			40.5494		40 4004	
LA3250	V\$.	HA3700	13.51%	VS .	10.12%	LOW
LA3300	VS.	HA3500	13.16%	VS.	11.75%	LOW
LA3300	VS.	HA3550	13.16%	VS.	11.34%	LOW
LA3300	VS.	HA3600	13.16%	VS .	10.93%	LOW
. A330 0	VS.	HA3650	13.16%	VS.	10.53%	LOW
LA3300	VS.	HA3700	13.16%	VS.	10.12%	LOW
LA3350		HA3500	12.81%	VS.	11.75%	LOW
	VS.					
LA3350	V\$.	HA3550	12.81%	VS.	11.34%	LOW
LA3350	V\$.	HA3600	12.81%	V8.	10.93%	LOW
LA3350	VS.	HA3650	12.81%	VS.	10.53%	LOW
LA3350		HA3700	12.81%			LOW
	VS .			VS .	10.12%	
LA3400	VS .	HA3500	12.40%	VS .	11.75%	LOW
LA3400	VS .	HA3550	12.40%	V\$.	11.34%	LOW
LA3400	V8.	HA3600	12.40%	VS.	10.93%	LOW
LA3400		HA3650	12.40%	VS.	10.53%	LOW
	VS .					
LA3400	V8.	HA3700	12.40%	V\$.	10.12%	LOW
LA3450	V8 .	HA3500	11.98%	VS .	11.75%	LOW
LA3450	VS .	HA3550	11.98%	V8.	11.34%	LOW
LA3450	V8.	HA3600	11.98%	VS.	10.93%	LOW
LA3450	VS.	HA3650	11.98%	VS.	10.53%	LOW
LA3450	VS.	HA3700	11.98%	VS.	10.12%	LOW
LA3500	VS.	HA3500	11.57%	VS.	11.75%	
LA3500		HA3550			11.34%	LOW
	VS .		11.57%	VS .		
LA3500	VS .	HA3600	11.57%	VS.	10. 93%	LOW
LA3500	VS.	HA3650	11.57%	VS.	10.53%	LOW
LA3500	VS.	HA3700	11.57%	VS.	10.12%	LOW
LA4250	VS.	HA4500	13.18%	VS.	11.33%	LOW
LA4250	VS .	HA4550	13.18%	V8 .	10.93%	LOW
LA4250	VS.	HA4600	13.18%	VS .	10.52%	LOW
LA4250	VS.	HA4650	13.18%	VS.	10.12%	LOW
LA4250	VS.	HA4700	13.18%	VS.	9.72%	LOW
LA4300	VS.	HA4500	12.80%	VS.	11.33%	LOW
LA4300	VS.	HA4550	12.80%	VS.	10.93%	LOW
A4300	VS .	HA4600	12.80%	VS.	10.52%	LOW
_A4300	VS.	HA4650	12.80%	VS.	10.12%	LOW
LA4300	VS.	HA4700	12.80%	VS.	9.72%	LOW
LA4350	VS.	HA4500	12.39%	VS.	11.33%	LOW
LA4350		HA4550				LOW
	VS.		12.39%	VS.	10.93%	
LA4350	VS.	HA4600	12.39%	VS.	10.52%	LOW
LA4350	VS.	HA4650	12.39%	VS.	10.12%	LOW
LA4350	VS.	HA4700	12.39%	VS.	9.72%	LOW
LA4400	VS.	HA4500	11.97%	VS.	11.33%	LOW
LA4400					10.93%	LOW
	VS.	HA4550	11.97%	V\$.		
LA4400	VS.	HA4600	11.97%	VS.	10.52%	LOW
LA4400	VS.	HA4650	11.97%	VS.	10.12%	LOW
LA4400	VS.	HA4700	11.97%	VS.	9.72%	LOW
LA4450	VS.	HA4500	11.56%	VS.	11.33%	LOW
LA4450	VS.	HA4550	11.56%	VS.	10.93%	LOW
LA4450	VS.	HA4600	11.56%	V\$.	10.52%	LOW
LA4450	VS.	HA4650	11.56%	VS.	10.12%	LOW
LA4450	VS.	HA4700	11.56%	VS.	9.72%	LOW
LA4500	VS.	HA4500	11.15%	VS.	11.33%	
LA4500		HA4550	11.15%			LOW
	VS.			VS.	10.93%	
LA4500	VS.	HA4600	11.15%	VS.	10.52%	LOW
LA4500	VS.	HA4650	11.15%	VS.	10.12%	LOW
LA4500	VS.	HA4700	11.15%	VS.	9.72%	LOW
LA5250	VS.	HA5500	12.78%	VS.	10.91%	LOW
LA5250		HA5550	12.78%		10.51%	LOW
	VS.			VS.		
LA5250	VS.	HA5600	12.78%	VS .	10.11%	LOW
LA5250	VS.	HA5650	12.78%	VS.	9.71%	LOW
LA5250	VS.	HA5700	12.78%	VS.	9.32%	LOW
LA5300	VS.	HA5500	12.36%	VS.	10.91%	LOW
	٠٠.		12.0078	, .	10.0170	

LA5300	VS.	HA5550	12.36%	VS.	10.51%	LOW					
LA5300	V8.	HA5600	12.36%	V8.	10.11%	LOW	XGAPS				
LA5300	VS.	HA5650	12.36%	V\$.	9.71%	LOW	RANGE 0				
\5300	VS.	HA5700	12.36%	VS.	9.32%	LOW	LOWS	HIGHS	_		
_A5350	VS.	HA5500	11.95%	VS.	10.91%	LOW	0	0	10	10	
LA5350	VS.		11.95%	V8.	10.51%	LOW					
LA5350	VS.		11.95%	V8.	10.11%	LOW	RANGE - 0.5	5 - 1.0			
LA5350	VS.	HA5650	11.95%	VS.	9.71%	LOW	LOWS	HIGHS			
LA5350	VS.	HA5700	11.95%	VS.	9.32%	LOW	50	0	0	50	
LA5400	V8.	HA5500	11.54%	VS.	10.91%	LOW	100%	0%	_	•	
LA5400	VS.	HA5550	11.54%	VS.	10.51%	LOW	RANGE - 1.5				
LA5400	VS.	HA5600	11.54%	VS.	10.11%	LOW	LOWS	HIGHS	_		
LA5400	VS.	HA5650	11.54%	VS.	9.71%	LOW	90	0	0	90	
LA5400	VS.	HA5700	11.54%	VS.	9.32%	LOW	100%	0%	•		
LA5450	VS.	HA5500	11.13%	VS.	10.91%	LOW	RANGE - 2.5				
LA5450	VS.	HA5550	11.13%	VS.	10.51%	LOW	LOWS	HIGHS			
LA5450	VS.	HA5600	11.13%	VS.	10.11%	LOW	90	0	_ 0	90	
LA5450	VS.	HA5650	11.13%	VS.	9.71%	LOW	100%	0%	U	90	
LA5450		HA5700	11.13%		9.32%	LOW	RANGE - 3.5				
LA5500	VS.	HA5500	10.73%	VS.	10.91%		LOWS	HIGHS			
LA5500	V8.	HA5550	10.73%	VS.		1 014/	60			60	300
	VS.			V8.	10.51%	LOW		0	0	80	300
LA5500	VS.	HA5600	10.73%	VS.	10.11%	LOW	100%	0%			
LA5500	VS.	HA5650	10.73%	V\$.	9.71%	LOW	ON DENIEL	LIZATION			
LA5500	V\$.	HA5700	10.73%	VS.	9.32%	LOW	2% REINITI				
LA6250	VS.	HA6500	12.34%	V\$.	10.49%	LOW	LOWS	HIGHS		-00	
LA6250	VS.	HA6550	12.34%	VS.	10.10%	LOW	58	0	2	60	
LA6250	VS.	HA6600	12.34%	VS .	9.70%	LOW	100%	_0%			
LA6250	VS.	HA6650	12.34%	VS .	9.31%	LOW	3% REINITU				
LA6250	VS.	HA6700	12.34%	VS.	8.92%	LOW	LOWS	HIGHS			
LA6300	VS.	HA6500	11.93%	VS .	10.49%	LOW	58	0	2	60	
LA6300	VS.	HA6550	11.93%	VS .	10.10%	LOW	100%	0%			
LA6300	VS.		11.93%	VS.	9.70%	LOW	4% REINITIA				
' A630 0	VS.		11.93%	VS.	9.31%	LOW	LOWS	HIGHS	_		
A6300	VS.	HA6700	11.93%	VS.	8.92%	LOW	58	0	2	60	
✓ LA6350	VS.	HA6500	11.52%	VS.	10.49%	LOW	100%	0%			
LA6350	VS.	HA6550	11.52%	VS.	10.10%	LOW	5% REINITIA	ALIZATION			
LA6350	VS.	HA6600	11.52%	VS.	9.70%	LOW	LOWS	HIGHS			
LA6350	VS.	HA6650	11.52%	VS.	9.31%	LOW	58	0	2	60	
LA6350	VS.	HA6700	11.52%	VS.	8.92%	LOW	100%	0%			
LA6400	VS.	HA6500	11.11%	VS.	10.49%	LOW	6% REINITU	ALIZATION			
LA6400	VS.	HA6550	11.11%	VS.	10.10%	LOW	LOWS	HIGHS			
LA6400	VS.	HA6600	11.11%	VS.	9.70%	LOW	58	0	2	60	300
LA6400	VS.			VS.	9.31%	LOW	100%	0% -			
LA6400		HA6700	11.11%	VS.	8.92%	LOW	WITH ADDB				
LA6450	VS.		10.71%	VS.	10.49%	LOW	LOWS	HIGHS			
LA6450		HA6550	10.71%	VS.	10.10%	LOW	145	0	5	150	
LA6450		HA6600	10.71%	VS.	9.70%	LOW	100%	0%	-		
LA6450	VS.		10.71%	VS.	9.31%	LOW	WITHOUT A				
LA6450		HA6700	10.71%	VS.	8.92%	LOW	LOWS	HIGHS			
LA6500		HA6500	10.31%	VS.	10.49%		145	0	5	150	300
LA6500		HA6550	10.31%	VS.	10.10%	LOW	100%	0% -		,,,,	-
LA6500	VS.		10.31%	VS.	9.70%	LOW	TOTAL	TOTAL	TOTAL		
LA6500	VS. VS.		10.31%	VS.	9.31%	FOM	LOWS	HIGHS	101AL		
LA6500		HA6700	10.31%		8.92%	LOW	290	0	10	300	
LAGSUU	٧٥.	HAO/UU	10.31%	VS.	0.3470	LOVY	290	U	10	300	

LB2251	V\$.	HB2501	12.91%	VS .	12.27%	LOW
LB2251	VS.	HB2551	12.91%	VS.	11.85%	LOW
		HB2601	12.91%		11.44%	LOW
LB2251	VS .			VS .		
B2251	V8.	HB2651	12.91%	VS .	11.03%	LOW
_B2251	VS.	HB2701	12.91%	VS.	10.62%	LOW
LB2301	VS.	HB2501	12.59%	V8.	12.27%	LOW
LB2301	V\$.	HB2551	12.59%	V\$.	11.85%	LOW
LB2301	V8.	HB2601	12.59%	VS.	11.44%	LOW
LB2301	VS.	HB2651	12.59%	VS.	11.03%	LOW
LB2301	VS .	HB2701	12.59%	VS.	10.62%	LOW
LB2351	VS .	HB2501	12.28%	VS .	12,27%	LOW
LB2351	V\$.	HB2551	12.28%	VS.	11.85%	LOW
LB2351	V8.	HB2601	12.28%	V\$.	11.44%	LOW
LB2351	VS.	HB2651	12.28%	VS.	11.03%	LOW
LB2351	VS.	HB2701	12.28%	VS.	10.62%	LOW
LB2401	VS.	HB2501	11.94%	V\$.	12.27%	HIGH
LB2401	V8.	HB2551	11.94%	VS.	11.85%	LOW
LB2401	VS .	HB2601	11.94%	VS .	11.44%	LOW
LB2401	V8.	HB2651	11.94%	VS .	11.03%	LOW
LB2401	V8.	HB2701	11.94%	VS.	10.62%	LOW
LB2451	VS .	HB2501	11.56%	VS .	12.27%	HIGH
LB2451	VS.	HB2551	11.56%	VS .	11.85%	HIGH
LB2451	VS.	HB2601	11.56%	VS.	11.44%	LOW
LB2451	VS.	HB2651	11.56%	VS.	11.03%	LOW
LB2451	VS.	HB2701	11.56%	VS.	10.62%	LOW
LB2501	VS.	HB2501	11.19%	VS.	12.27%	
LB2501	VS.	HB2551	11.19%	VS.	11.85%	HIGH
LB2501	VS.	HB2601	11.19%	VS .	11.44%	HIGH
LB2501	V\$.	HB2651	11.19%	V8.	11.03%	LOW
LB2501	V\$.	HB2701	11.19%	VS .	10.62%	LOW
LB3251		HB3501	12.65%		11.85%	LOW
	VS .			VS .		
LB3251	VS.	HB3551	12.65%	VS.	11.44%	LOW
LB3251	VS.	HB3601	12.65%	VS.	11.03%	LOW
B3251	VS.	HB3651	12.65%	VS.	10.62%	LOW
LB3251	VS.	HB3701	12.65%	VS .	10.22%	LOW
LB3301	VS.	HB3501	12.33%	VS.	11.85%	LOW
LB3301	VS.	HB3551	12.33%	VS.	11.44%	LOW
LB3301	VS.	HB3601	12.33%	VS.	11.03%	LOW
LB3301	VS.	HB3651	12.33%	VS.	10.62%	LOW
LB3301	VS.	HB3701	12.33%	VS.	10.22%	LOW
LB3351	VS.	HB3501	11.96%	VS.	11.85%	LOW
LB3351		HB3551	11.96%		11.44%	LOW
	V\$.			VS.		
LB3351	VS.	HB3601	11.96%	VS.	11.03%	LOW
LB3351	VS.	HB3651	11.96%	VS.	10. 62%	LOW
LB3351	VS.	HB3701	11.96%	VS.	10.22%	LOW
		HB3501				
LB3401	VS.		11.59%	VS.	11.85%	HIGH
LB3401	VS.	HB3551	11.59%	VS.	11.44%	LOW
LB3401	VS.	HB3601	11.59%	VS.	11.03%	LOW
LB3401	VS.	HB3651	11.59%	VS.	10.62%	LOW
LB3401	VS.	HB3701	11.59%	VS.	10.22%	LOW
LB3451	VS.	HB3501	11.21%	YS.	11.85%	HIGH
LB3451	VS.	HB3551	11.21%	VS.	11.44%	HIGH
						LOW
LB3451	VS.	HB3601	11.21%	VS.	11.03%	
LB3451	V\$.	HB3651	11.21%	VS.	10.62%	LOW
LB3451	VS.	HB3701	11.21%	VS.	10.22%	LOW
LB3501	VS.	HB3501	10.84%	VS.	11.85%	
LB3501	VS.	HB3551	10.84%	VS.	11.44%	HIGH
LB3501	VS.	HB3601	10.84%	VS.	11.03%	HIGH
LB3501	VS.	HB3651	10.84%	VS.	10.62%	LOW
LB3501	VS.	HB3701	10.84%	VS.	10.22%	LOW
LB4251	VS.	HB4501	12.36%	VS .	11.43%	LOW
LB4251	VS.	HB4551	12.36%	VS.	11.02%	LOW

LB4251	VS .	HB4601	12.36%	V\$.	10.62%	LOW
LB4251	V\$.	HB4651	12.36%	VS .	10.22%	LOW
LB4251	V\$.	HB4701	12.36%	VS .	9.82%	LOW
B4301	V\$.	HB4501	11.98%	VS .	11.43%	LOW
_B4301	VS .	HB4551	11.98%	V8 .	11.02%	LOW
LB4301	V\$.	HB4601	11.98%	VS .	10.62%	LOW
LB4301	VS.	HB4651	11.98%	VS .	10.22%	LOW
LB4301	VS.	HB4701	11.98%	VS.	9.82%	LOW
LB4351	VS.	HB4501	11.60%	VS .	11.43%	LOW
LB4351	VS.	HB4551	11.60%	V8.	11.02%	LOW
LB4351	VS.	HB4601	11.60%	VS.	10.62%	LOW
LB4351	V8.	HB4651	11.60%	V8.	10.22%	LOW
LB4351	VS.	HB4701	11.60%	VS.	9.82%	LOW
LB4401	VS.	HB4501	11.23%	VS.	11.43%	HIGH
LB4401	VS.	HB4551	11.23%	VS.	11.02%	LOW
LB4401	VS.	HB4601	11.23%	VS.	10.62%	LOW
LB4401	VS.	HB4651	11.23%	VS.	10.22%	LOW
LB4401	VS.	HB4701	11.23%	V8.	9.82%	LOW
LB4451	VS.	HB4501	10.86%	VS.	11.43%	HIGH
LB4451	VS.	HB4551	10.86%	VS.	11.02%	HIGH
LB4451	VS.	HB4601	10.86%	VS.	10.62%	LOW
LB4451	VS.	HB4651	10.86%	VS.	10.22%	LOW
LB4451	VS.	HB4701	10.86%	V8.	9.82%	LOW
LB4501	VS.	HB4501	10.47%	VS.	11.43%	-
LB4501	VS.	HB4551	10.47%	VS.	11.02%	HIGH
LB4501	VS.	HB4601	10.47%	VS.	10.62%	HIGH
LB4501	VS.	HB4651	10.47%	VS.	10.22%	LOW
LB4501	VS.	HB4701	10.47%	VS.	9.82%	LOW
LB5251	VS.	HB5501	11.99%	VS.	11.01%	LOW
LB5251	VS.	HB5551	11.99%	VS.	10.61%	LOW
LB5251	VS.	HB5601	11.99%	VS.	10.21%	LOW
LB5251	VS.	HB5651	11.99%	VS.	9.81%	LOW
LB5251		HB5701	11.99%	VS.	9.41%	LOW
B5301	VS.	HB5501	11.61%	VS.	11.01%	LOW
LB5301	VS.	_	11.61%		10.61%	LOW
	VS.	HB5551		VS.		LOW
LB5301	VS.	HB5601	11.61%	VS.	10.21%	
LB5301	VS.	HB5651	11.61% 11.61%	VS.	9.81%	LOW
LB5301	VS.	HB5701 HB5501	11.24%	VS.	9.41%	LOW
LB5351	VS.	HB5551	11.24%	V\$.	11.01%	LOW
LB5351	VS.			VS.	10.61%	LOW
LB5351 LB5351	VS.	HB5601 HB5651	11.24% 11.24%	VS.	10.21% 9.81%	LOW
	VS.		11.24%	VS.		
LB5351	VS.	HB5701		VS.	9.41%	LOW
LB5401	VS.	HB5501	10.85%	VS.	11.01%	HIGH
LB5401	VS.	HB5551	10.85%	VS.	10.61%	LOW
LB5401	VS.	HB5601	10.85%	VS.	10.21%	LOW
LB5401	VS.	HB5651	10.85%	VS.	9.81%	LOW
LB5401	VS.	HB5701	10.85%	VS.	9.41%	LOW
LB5451	VS.	HB5501	10.47%	V\$.	11.01%	HIGH
LB5451	VS.	HB5551	10.47%	VS.	10.61%	HIGH
LB5451	VS.	HB5601	10.47%	VS.	10.21%	LOW
LB5451	VS.	HB5651	10.47%	VS.	9.81%	LOW
LB5451	VS.	HB5701	10.47%	VS .	9.41%	LOW
LB5501	VS.	HB5501	10.08%	VS.	11.01%	
LB5501	VS.	HB5551	10.08%	VS.	10.61%	HIGH
LB5501	VS.	HB5601	10.08%	V\$.	10.21%	HIGH
LB5501	VS.	HB5651	10.08%	VS .	9.81%	LOW
LB5501	VS.	HB5701	10.08%	VS.	9.41%	LOW
LB6251	VS.	HB6501	11.62%	VS.	10.59%	LOW
LB6251	VS.	HB6551	11.62%	VS.	10.19%	LOW
LB6251	VS.	HB6601	11.62%	VS .	9.80%	LOW
LB6251	VS.	HB6651	11.62%	VS .	9.40%	LOW

I Degra		LIDETA1	11.62%	140	0.044/	LOW
LB6251	VS .	HB6701		V\$.	9.01%	
LB6301	V\$.	HB6501	11.23%	VS.	10.59%	LOW
LB6301	V\$.	HB6551	11.23%	V8.	10.19%	LOW
36301	VS.	HB6601	11.23%	VS.	9.80%	LOW
∟ B63 01	VS.	HB6651	11.23%	V\$.	9.40%	LOW
LB6301	V\$.	HB6701	11.23%	VS .	9.01%	LOW
LB6351	VS.	HB6501	10.84%	VS.	10.59%	LOW
LB6351	VS .	HB6551	10.84%	VS.	10.19%	LOW
LB6351	V\$.	HB6601	10.84%	VS .	9.80%	LOW
LB6351	VS.	HB6651	10.84%	VS.	9.40%	LOW
LB6351	VS.	HB6701	10.84%	V8.	9.01%	LOW
LB6401	V\$.	HB6501	10.46%	VS.	10.59%	HIGH
LB6401	V\$.	HB6551	10.46%	V8.	10.19%	LOW
LB6401	VS.	HB6601	10.46%	VS.	9.80%	LOW
LB6401	VS.	HB6651	10.46%	V\$.	9.40%	LOW
LB6401	V\$.	HB6701	10.46%	VS.	9.01%	LOW
LB6451	V\$.	HB6501	10.07%	VS .	10.59%	HIGH
LB6451	V8.	HB6551	10.07%	VS.	10.19%	HIGH
LB6451	V8.	HB6601	10.07%	V8.	9.80%	LOW
LB6451	VS .	HB6651	10.07%	VS .	9.40%	LOW
LB6451	VS .	HB6701	10.07%	VS.	9.01%	LOW
LB6501	V8.	HB6501	9.69%	VS .	10.59%	
LB6501	VS.	HB6551	9.69%		10.19%	HIGH
				VS.		
LB6501	VS.	HB6601	9.69%	VS .	9.80%	HIGH
LB6501	V\$.	HB6651	9.69%	VS.	9.40%	LOW
LB6501	VS.	HB6701	9.69%	VS.	9.01%	LOW
LB2250	VS.	HB2500	13.79%	VS.	12.27%	LOW
LB2250	VS.	HB2550	13.79%	VS.	11.85%	LOW
LB2250	VS.	HB2600	13.79%	VS.	11.44%	LOW
LB2250	V\$.	HB2650	13.79%	VS.	11.03%	LOW
LB2250	VS.	HB2700	13.79%	VS.	10.62%	LOW
LB2300	vs.	HB2500	13.43%	VS.	12.27%	LOW
' B2300	VS.	HB2550	13.43%	V\$.	11.85%	LOW
32300	VS.	HB2600	13.43%	VS.	11.44%	LOW
LB2300	V\$.	HB2650	13.43%	VS.	11.03%	LOW
LB2300	VS.	HB2700	13.43%	VS.	10.62%	LOW
LB2350	VS.	HB2500	13.08%	VS.	12.27%	LOW
LB2350	VS.	HB2550	13.08%	VS .	11.85%	LOW
LB2350	VS.	HB2600	13.08%	VS.	11.44%	LOW
LB2350	VS.	HB2650	13.08%	VS.	11.03%	LOW
LB2350	VS.	HB2700	13.08%	VS.	10.62%	LOW
LB2400	VS.	HB2500	12.73%	VS.	12.27%	LOW
LB2400	VS.	HB2550	12.73%	VS.	11.85%	LOW
LB2400	VS.	HB2600	12.73%	VS.	11.44%	LOW
LB2400	VS.	HB2650	12.73%	VS.	11.03%	LOW
LB2400	VS.	HB2700	12.73%	VS.	10.62%	LOW
LB2450	VS.	HB2500	12.31%	VS.	12.27%	LOW
LB2450	VS.	HB2550	12.31%	VS.	11.85%	LOW
LB2450	VS.	HB2600	12.31%	VS.	11.44%	LOW
LB2450		HB2650				LOW
	VS.		12.31%	VS.	11.03%	
LB2450	VS.	HB2700	12.31%	VS.	10.62%	LOW
LB2500	VS.	HB2500	11.89%	VS.	12.27%	
LB2500	VS.	HB2550	11.89%	VS.	11.85%	LOW
LB2500	VS.	HB2600	11.89%	VS.	11.44%	LOW
		HB2650				
LB2500	VS.		11.89%	VS.	11.03%	LOW
LB2500	VS.	HB2700	11.89%	VS .	10.62%	LOW
LB3250	VS.	HB3500	13.45%	VS.	11.85%	LOW
LB3250	VS.	HB3550	13.45%	VS.	11.44%	LOW
LB3250	VS.	HB3600	13.45%	VS.	11.03%	LOW
LB3250	VS.	HB3650	13.45%	VS.	10.62%	LOW
LB3250	VS.	HB3700	13.45%	VS.	10.22%	LOW
LB3300"	VS.	HB3500	13.10%	VS.	11.85%	LOW
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LB3300	V\$.	HB3550	13.10%	V\$.	11.44%	LOW
LB3300	VS.	HB3600	13.10%	V\$.	11.03%	LOW
LB3300	VS.	HB3650	13.10%	VS.	10.62%	LOW
93300	VS.	HB3700	13.10%	V\$.	10.22%	LOW
_B3350		HB3500	12.72%	VS.	11.85%	LOW
	VS.					
LB3350	V\$.	HB3550	12.72%	VS .	11.44%	LOW
LB3350	VS .	HB3600	12.72%	VS .	11.03%	LOW
LB3350	V\$.	HB3650	12.72%	VS .	10.62%	LOW
LB3350	VS.	HB3700	12.72%	VS.	10.22%	LOW
LB3400	VS.	HB3500	12.30%	VS.	11.85%	LOW
LB3400	VS.	HB3550	12.30%	VS.	11.44%	LOW
LB3400		HB3600	12.30%	VS.	11.03%	LOW
	VS.					
LB3400	VS.	HB3650	12.30%	VS .	10.62%	LOW
LB3400	VS .	HB3700	12.30%	VS .	10.22%	LOW
LB3450	VS.	HB3500	11.88%	VS .	11.85%	LOW
LB3450	V\$.	HB3550	11.88%	VS.	11.44%	LOW
LB3450	VS.	HB3600	11.88%	VS .	11.03%	LOW
LB3450	VS .	HB3650	11.88%	VS .	10.62%	LOW
LB3450	VS.	HB3700	11.88%	VS.	10.22%	LOW
LB3500	VS.	HB3500	11.47%	VS.	11.85%	
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LB3500	VS .	HB3550	11.47%	VS .	11.44%	LOW
LB3500	VS .	HB3600	11.47%	VS .	11.03%	LOW
LB3500	VS.	HB3650	11.47%	VS.	10.62%	LOW
LB3500	VS.	HB3700	11.47%	VS.	10.22%	LOW
LB4250	VS .	HB4500	13.10%	VS.	11.43%	LOW
LB4250	V\$.	HB4550	13.10%	VS.	11.02%	LOW
LB4250		HB4600	13.10%	VS.	10.62%	LOW
	V\$.					
LB4250	VS .	HB4650	13.10%	VS .	10.22%	LOW
LB4250	VS .	HB4700	13.10%	VS.	9.82%	LOW
LB4300	VS .	HB4500	12.70%	VS.	11.43%	LOW
LB4300	VS.	HB4550	12.70%	VS.	11.02%	LOW
LB4300	VS.	HB4600	12.70%	VS.	10.62%	LOW
I_B4300	VS.	HB4650	12.70%	VS.	10.22%	LOW
94300	VS.	HB4700	12.70%	VS.	9.82%	LOW
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LB4350	VS.	HB4500	12.28%	VS.	11.43%	LOW
LB4350	VS.	HB4550	12.28%	VS.	11.02%	LOW
LB4350	VS.	HB4600	12.28%	VS .	10.62%	LOW
LB4350	VS.	HB4650	12.28%	VS.	10.22%	LOW
LB4350	VS.	HB4700	12.28%	VS.	9.82%	LOW
LB4400	VS.	HB4500	11.87%	VS .	11.43%	LOW
LB4400	VS.	HB4550	11.87%	VS.	11.02%	LOW
LB4400	VS.	HB4600	11.87%	VS.	10.62%	LOW
LB4400		HB4650	11.87%		10.22%	LOW
	VS.			VS.		
LB4400	VS.	HB4700	11.87%	VS.	9.82%	LOW
LB4450	VS.	HB4500	11.46%	VS.	11.43%	LOW
LB4450	VS.	HB4550	11.46%	VS.	11.02%	LOW
LB4450	VS.	HB4600	11.46%	VS.	10.62%	LOW
LB4450	VS.	HB4650	11.46%	VS.	10.22%	LOW
LB4450	VS.	HB4700	11.46%	VS.	9.82%	LOW
LB4500		HB4500	11.05%	VS.	11.43%	
	VS.					
LB4500	VS.	HB4550	11.05%	V\$.	11.02%	LOW
LB4500	VS.	HB4600	11.05%	VS .	10.62%	LOW
LB4500	VS.	HB4650	11.05%	VS.	10.22%	LOW
LB4500	VS.	HB4700	11.05%	VS.	9.82%	LOW
LB5250	VS.	HB5500	12.68%	VS.	11.01%	LOW
LB5250	VS.	HB5550	12.68%	VS.	10.61%	LOW
LB5250	VS.	HB5600	12.68%	VS.	10.21%	LOW
LB5250	VS.	HB5650	12.68%	VS.	9.81%	LOW
LB5250	VS.	HB5700	12.68%	VS.	9.41%	LOW
LB5300	V\$.	HB5500	12.26%	V\$.	11.01%	LOW
LB5300	VS.	HB5550	12.26%	VS.	10.61%	LOW
LB5300	VS.	HB5600	12.26%	V\$.	10.21%	LOW

XGAPS

LB5300	V8.	HB5650	12.26%	VS .	9.81%	LOW	RANGE 0				
LB5300	VS.	HB5700	12.26%	VS.	9.41%	LOW	LOWS	HIGHS			
LB5350	VS.	HB5500	11.85%	VS.	11.01%	LOW	0	0	10	10	
B5350	V8.		11.85%	VS.	10.61%	LOW			•		
_B5350	VS.		11.85%	VS.	10.21%	LOW	RANGE - 0.5	5 - 1.0			
LB5350	VS.		11.85%	VS.	9.81%	LOW	LOWS	HIGHS			
LB5350	VS.		11.85%	VS.	9.41%	LOW	25	25	0	50	
LB5400	VS.		11.44%	VS.	11.01%	LOW	50%	50%	· ·		
LB5400	VS.		11.44%	VS.	10.61%	LOW	RANGE - 1.				
LB5400			11.44%	VS.	10.21%	LOW	LOWS	HIGHS			
LB5400	VS.		11.44%		9.81%	LOW	90	0	_ 0	90	
	VS.		11.44%	VS.		LOW	100%	0%	U	90	
LB5400	V\$.			V\$.	9.41%						
LB5450	V\$.		11.03%	V\$.	11.01%	LOW	RANGE - 2.5				
LB5450	V\$.	_	11.03%	VS .	10.61%	LOW	LOWS	HIGHS			
LB5450	VS.		11.03%	VS .	10.21%	LOW	90	0	0	90	
LB5450	VS .		11.03%	VS .	9.81%	LOW	100%	0%			
LB5450	V\$.		11.03%	VS.	9.41%	LOW	RANGE - 3.				
LB5500		HB5500	10.63%	VS .	11.01%		LOWS	HIGHS			
LB5500	V\$.	HB5550	10.63%	VS.	10.61%	LOW	60	0	0	60	300
LB5500	VS .		10. 63%	V\$.	10.21%	LOW	100%	0%			
LB5500	VS .	HB5650	10. 63%	VS.	9.81%	LOW					
LB5500	VS.	HB5700	10. 63%	VS .	9.41%	LOW	2% REINITI				
LB6250	V\$.	HB6500	12.23%	VS .	10.59%	LOW	LOWS	HIGHS			
LB6250	VS .	HB6550	12.23%	VS.	10.19%	LOW	53	5	2	60	
LB6250	VS.	HB6600	12.23%	VS .	9.80%	LOW	91%	9%			
LB6250	VS.	HB6650	12.23%	VS.	9.40%	LOW	3% REINITI	ALIZATION			
LB6250	VS.		12.23%	VS.	9.01%	LOW	LOWS	HIGHS			
LB6300	VS.		11.82%	V8.	10.59%	LOW	53	5	2	60	
LB6300	VS.		11.82%	VS.	10.19%	LOW	91%	9%			
LB6300	VS.		11.82%	VS.	9.80%	LOW	4% REINITI				
LB6300	VS.		11.82%	VS.	9.40%	LOW	LOWS	HIGHS	_		
LB6300	VS.		11.82%	VS.	9.01%	LOW	53	5	2	60	
LB6350	VS.		11.41%	VS.	10.59%	LOW	91%	9%	_	•	
B6350	VS.		11.41%	VS.	10.19%	Low	5% REINITI				
∟B6350		HB6600	11.41%	VS.	9.80%	LOW	LOWS	HIGHS	_		
LB6350	VS.		11.41%	VS.	9.40%	LOW	53	5	2	60	
LB6350	VS. VS.		11.41%	VS. VS.	9.01%	LOW	91%	9%	2	00	
LB6400			11.01%		10.59%	LOW	6% REINITI				
LB6400	VS.		11.01%	VS.	10.19%	LOW	LOWS	HIGHS			
	VS.			VS.				п <u>і</u> ЗПЗ	_ 2	60	300
LB6400	VS.		11.01%	VS.	9.80%	LOW	53	9% -	2	60	300
LB6400	VS.	:: <u>=</u> ::::::::::::::::::::::::::::::::::	11.01%	VS.	9.40%	LOW	91%				
LB6400	VS.		11.01%	VS.	9.01%	LOW	WITH ADDB				
LB6450	VS.		10.61%	VS.	10.59%	LOW	LOWS	HIGHS		4	
LB6450		HB6550	10.61%	VS.	10.19%	LOW	120	25	5	150	
LB6450	VS.	HB6600	10.61%	VS.	9.80%	LOW	83%	17%			
LB6450	VS.		10.61%	VS .	9.40%	LOW	WITHOUT A				
LB6450	VS.	-	10.61%	VS.	9.01%	LOW	LOWS	HIGHS			
LB6500	VS.	HB6500	10.21%	VS.	10.59%		145	0	5	150	300
LB6500		HB6550	10.21%	VS.	10.19%	LOW	100%	0%			
LB6500	VS.	HB6600	10.21%	VS.	9.80%	LOW	TOTAL	TOTAL	TOTAL		
LB6500	VS.		10.21%	VS.	9.40%	LOW	LOWS	HIGHS			•
LB6500	VS.	HB6700	10.21%	VS.	9.01%	LOW	265	25	10	300	

LC2251	VS.	HB2501	13.48%	VS.	12.27%	LOW
LC2251	VS.	HB2551	13.48%	VS.	11.85%	LOW
LC2251	V8.	HB2601	13.48%	V\$.	11.44%	LOW
72251	VS.	HB2651	13.48%	V8.	11.03%	LOW
.32251	VS .	HB2701	13.48%	VS .	10.62%	LOW
LC2301	VS .	HB2501	13.13%	VS .	12.27%	LOW
LC2301	V\$.	HB2551	13.13%	VS.	11.85%	LOW
LC2301	VS.	HB2601	13.13%	V8.	11.44%	LOW
LC2301	VS.	HB2651	13.13%	V\$.	11.03%	LOW
LC2301	VS.	HB2701	13.13%	VS.	10.62%	LOW
LC2351	VS.	HB2501	12.79%	VS .	12.27%	LOW
LC2351	VS.	HB2551	12.79%	VS.	11.85%	LOW
LC2351	VS.	HB2601	12.79%	VS.	11.44%	LOW
LC2351	VS.	HB2651	12.79%	VS.	11.03%	LOW
LC2351	V\$.	HB2701	12.79%	VS.	10.62%	LOW
LC2401	VS.	HB2501	12.45%	VS.	12.27%	LOW
LC2401		HB2551	12.45%		11.85%	
	V\$.			V8.		LOW
LC2401	V\$.	HB2601	12.45%	V8.	11.44%	LOW
LC2401	VS.	HB2651	12.45%	VS.	11.03%	LOW
LC2401	VS .	HB2701	12.45%	V8 .	10.62%	LOW
LC2451	VS.	HB2501	12.09%	V8 .	12.27%	HIGH
LC2451	V\$.	HB2551	12.09%	V\$.	11.85%	LOW
LC2451	VS.	HB2601	12.09%	V8.	11.44%	LOW
LC2451	VS.	HB2651	12.09%	VS.	11.03%	LOW
LC2451	VS.	HB2701	12.09%	V8.	10.62%	LOW
LC2501	VS.	HB2501	11.69%	VS.	12.27%	
LC2501	VS.	HB2551	11.69%	VS .	11.85%	HIGH
LC2501	VS.	HB2601	11.69%	VS.	11.44%	LOW
LC2501	VS.	HB2651	11.69%	VS.	11.03%	LOW
LC2501	VS.	HB2701	11.69%	VS.	10.62%	LOW
LC3251	VS.	HB3501	13,17%	VS.	11.85%	LOW
LC3251	VS.	HB3551	13.17%	VS.	11.44%	LOW
LC3251	VS.	HB3601	13.17%		11.03%	LOW
23251		HB3651		VS.		LOW
	VS.		13.17%	VS.	10.62%	
. LC3251	VS.	HB3701	13.17%	V\$.	10.22%	LOW
LC3301	VS.	HB3501	12.82%	VS.	11.85%	LOW
LC3301	VS.	HB3551	12.82%	VS .	11.44%	LOW
LC3301	VS.	HB3601	12.82%	VS .	11.03%	LOW
LC3301	VS.	HB3651	12.82%	VS.	10.62%	LOW
LC3301	VS.	HB3701	12.82%	V\$.	10.22%	LOW
LC3351	VS.	HB3501	12.49%	VS.	11.85%	LOW
LC3351	VS.	HB3551	12.49%	VS.	11.44%	LOW
LC3351	VS.	HB3601	12.49%	VS.	11.03%	LOW
LC3351	VS.	HB3651	12.49%	V\$.	10.62%	LOW
LC3351	VS.	HB3701	12.49%	VS .	10.22%	LOW
LC3401	VS.	HB3501	12.10%	VS.	11.85%	LOW
LC3401	VS.	HB3551	12.10%	VS.	11.44%	LOW
LC3401	VS.	HB3601	12.10%	VS.	11.03%	LOW
LC3401	VS.	HB3651	12.10%	VS.	10.62%	LOW
LC3401	VS.	HB3701	12.10%	VS.	10.22%	LOW
LC3451	VS.	HB3501	11.70%	VS.	11.85%	HIGH
LC3451	VS.	HB3551	11.70%	VS.	11.44%	LOW
LC3451		HB3601	11.70%	VS.	11.03%	LOW
	VS.					
LC3451	VS.	HB3651	11.70%	VS.	10.62%	LOW
LC3451	VS.	HB3701	11.70%	V\$.	10.22%	LOW
LC3501	VS.	HB3501	11.31%	VS .	11.85%	
LC3501	VS.	HB3551	11.31%	VS .	11.44%	HIGH
LC3501	VS.	HB3601	11.31%	V\$.	11.03%	LOW
LC3501	VS.	HB3651	11.31%	VS.	10.62%	LOW
LC3501	VS.	HB3701	11.31%	V\$.	10.22%	LOW
LC4251	VS.	HB4501	12.85%	VS.	11.43%	LOW
LC4251	VS.	HB4551	12.85%	VS.	11.02%	LOW

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LC4251	V\$.	HB4601	12.85%	VS .	10.62%	LOW
LC4251	V\$.	HB4651	12.85%	VS .	10.22%	LOW
LC4251	V8.	HB4701	12.85%	VS .	9.82%	LOW
C4301	V8.	HB4501	12.50%	VS.	11.43%	LOW
_C4301	V\$.	HB4551	12.50%	VS.	11.02%	LOW
LC4301	VS .	HB4601	12.50%	VS.	10.62%	LOW
LC4301	V8.	HB4651	12.50%	V8.	10.22%	LOW
LC4301	VS.	HB4701	12.50%	VS.	9.82%	LOW
LC4351		HB4501	12.10%		11.43%	LOW
	V\$.			VS .		
LC4351	VS.	HB4551	12.10%	V8.	11.02%	LOW
LC4351	V\$.	HB4601	12.10%	V8.	10.62%	LOW
LC4351	VS.	HB4651	12.10%	VS.	10.22%	LOW
LC4351	VS.	HB4701	12.10%	VS.	9.82%	LOW
LC4401	VS.	HB4501	11.70%	V8.	11.43%	LOW
LC4401	V8.	HB4551	11.70%	V\$.	11.02%	LOW
LC4401	V8.	HB4601	11.70%	VS.	10.62%	LOW
LC4401	V8.	HB4651	11.70%	V8.	10.22%	LOW
LC4401	VS.	HB4701	11.70%	VS.	9.82%	LOW
LC4451	VS.	HB4501	11.31%	V8.	11.43%	HIGH
LC4451	V\$.	HB4551	11.31%	VS .	11.02%	LOW
LC4451	VS.	HB4601	11.31%	VS.	10.62%	LOW
LC4451	VS.	HB4651	11.31%	VS.	10.22%	LOW
LC4451	VS.	HB4701	11.31%	VS.	9.82%	LOW
LC4501	VS.	HB4501	10.92%	VS.	11.43%	
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LC4501	VS.	HB4551	10.92%	VS .	11.02%	LOW
LC4501	VS.	HB4601	10.92%	VS.	10.62%	LOW
LC4501	VS.	HB4651	10.92%	VS.	10.22%	LOW
LC4501	V\$.	HB4701	10.92%	VS.	9.82%	LOW
LC5251	VS.	HB5501	12.49%	VS.	11.01%	LOW
LC5251	VS.	HB5551	12.49%	VS .	10.61%	LOW
LC5251	VS.	HB5601	12.49%	VS.	10.21%	LOW
LC5251	VS.	HB5651	12.49%	VS.	9.81%	LOW
LC5251	VS.	HB5701	12.49%	VS.	9.41%	LOW
25301	VS.	HB5501	12.10%	V\$.	11.01%	LOW
. LC5301	VS.	HB5551	12.10%	VS.	10.61%	LOW
LC5301	VS.	HB5601	12.10%	VS.	10.21%	LOW
LC5301	VS.	HB5651	12.10%	VS.	9.81%	LOW
LC5301	Vs.	HB5701	12.10%	V8.	9.41%	LOW
LC5351	Vs.	HB5501	11.70%	VS.	11.01%	LOW
LC5351	VS.	HB5551	11.70%	VS .	10.61%	LOW
LC5351	VS.	HB5601	11.70%	VS.	10.21%	LOW
LC5351	VS.	HB5651	11.70%	VS.	9.81%	LOW
LC5351	VS.	HB5701	11.70%	VS.	9.41%	LOW
LC5401	VS.	HB5501	11.31%	VS.	11.01%	LOW
LC5401	VS.	HB5551	11.31%	VS.	10.61%	LOW
LC5401	VS.	HB5601	11.31%	YS.	10.21%	LOW
LC5401	VS.	HB5651	11.31%	VS.	9.81%	LOW
LC5401	VS.	HB5701	11.31%	VS.	9.41%	LOW
LC5451	VS.	HB5501	10.92%	VS.	11.01%	LOW
LC5451	VS.	HB5551	10.92%	VS.	10.61%	LOW
LC5451	VS.	HB5601	10.92%	V8 .	10.21%	LOW
LC5451	VS.	HB5651	10.92%	VS.	9.81%	LOW
LC5451	VS.	HB5701	10.92%	VS.	9.41%	LOW
LC5501	VS.	HB5501	10.54%	VS.	11.01%	
LC5501	VS.	HB5551	10.54%	VS.	10.61%	LOW
LC5501					10.21%	LOW
	VS.	HB5601	10.54%	V\$.		
LC5501	VS.	HB5651	10.54%	V\$.	9.81%	LOW
LC5501	VS.	HB5701	10.54%	VS.	9.41%	LOW
LC6251	VS.	HB6501	12.09%	VS.	10.59%	LOW
LC6251	Vs.	HB6551	12.09%	VS.	10.19%	LOW
LC6251	VS.	HB6601	12.09%	VS. VS.	9.80%	LOW
LC6251	VS.	HB6651	12.09%	VS.	9.40%	LOW

LC8251	VS.	HB6701	12.09%	V8.	9.01%	LOW
LC6301	V8.	HB6501	11.70%	VS.	10.59%	LOW
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LC6301	VS.	HB6551	11.70%	VS .	10.19%	LOW
26301	VS.	HB6601	11.70%	VS.	9.80%	LOW
_C6301	VS.	HB6651	11.70%	V\$.	9.40%	LOW
LC6301	VS.	HB6701	11.70%	VS .	9.01%	LOW
LC6351	VS.	HB6501	11.31%	VS .	10.59%	LOW
LC6351	VS.	HB6551	11.31%	VS.	10.19%	LOW
LC6351	VS.	HB6601	11.31%	V\$.	9.80%	LOW
LC6351	VS.	HB6651	11.31%	VS .	9.40%	LOW
LC6351	V8.	HB6701	11.31%	VS.	9.01%	LOW
LC6401	VS.	HB6501	10.92%	VS.		LOW
					10.59%	
LC6401	VS.	HB6551	10.92%	VS .	10.19%	LOW
LC6401	VS.	HB6601	10.92%	VS.	9.80%	LOW
LC6401	VS.	HB6651	10.92%	V\$.	9.40%	LOW
LC6401	VS.	HB6701	10.92%	VS .	9.01%	LOW
LC6451	VS .	HB6501	10.53%	VS .	10.59%	LOW
LC6451	VS.	HB6551	10.53%	VS.	10.19%	LOW
LC6451	VS.	HB6601	10.53%	VS .	9.80%	LOW
LC6451	VS.	H B66 51	10.53%	VS.	9.40%	LOW
LC6451	VS.	HB6701	10.53%	V\$.	9.01%	LOW
LC6501			10.15%			
	V\$.	HB6501		V\$.	10.59%	
LC6501	VS.	HB6551	10.15%	V\$.	10.19%	LOW
LC6501	VS.	HB6601	10.15%	VS .	9.80%	LOW
LC6501	VS.	HB6651	10,15%	VS.	9.40%	LOW
LC6501	VS.	HB6701	10.15%	VS.	9.01%	LOW
LC2250	VS.	HB2500	13.84%	V8.	12.27%	LOW
LC2250	VS.	HB2550	13.84%	VS.	11.85%	LOW
LC2250	VS.	HB2600	13.84%	VS .	11.44%	LOW
LC2250	VS.	HB2650	13.84%	V8.	11.03%	LOW
LC2250	VS.	HB2700	13.84%	V\$.	10.62%	LOW
LC2300	VS.	HB2500	13.49%	VS .	12.27%	LOW
LC2300	VS.	HB2550	13.49%	VS .	11.85%	LOW
2330 0	VS.	HB2600	13.49%	VS.	11.44%	LOW
- LC2300	VS.	HB2650	13.49%	VS.	11.03%	LOW
LC2300	VS.	HB2700	13.49%	VS.	10. 62%	LOW
LC2350	VS.	HB2500	13.13%	V\$.	12.27%	LOW
LC2350	VS.	HB2550	13.13%	VS.	11.85%	LOW
LC2350	VS.	HB2600	13.13%	V\$.	11.44%	LOW
LC2350	VS.	HB2650	13.13%	VS.	11.03%	LOW
LC2350	VS.	HB2700	13.13%	VS.	10.62%	LOW
LC2400	VS.	HB2500	12.78%	VS .	12.27%	LOW
LC2400	VS.	HB2550	12.78%	VS.	11.85%	LOW
LC2400	VS.	HB2600	12.78%	V\$.	11.44%	LOW
					11.03%	LOW
LC2400	VS.	HB2650	12.78%	VS.		
LC2400	V\$.	HB2700	12.78%	VS.	10.62%	LOW
LC2450	VS.	HB2500	12.40%	VS.	12.27%	LOW
LC2450	VS.	HB2550	12.40%	VS.	11.85%	LOW
LC2450	VS.	HB2600	12.40%	VS.	11.44%	LOW
LC2450	VS.	HB2650	12.40%	VS.	11.03%	LOW
LC2450	VS.	HB2700	12.40%	VS.	10.62%	LOW
LC2500	VS.	HB2500	11.99%	VS.	12.27%	
LC2500	VS.	HB2550	11.99%	VS.	11.85%	LOW
LC2500	VS.	HB2600	11.99%	VS.	11.44%	LOW
LC2500		HB2650	11.99%		11.03%	LOW
	VS.			VS.		
LC2500	VS.	HB2700	11.99%	V\$.	10.62%	LOW
LC3250	VS.	HB3500	13.51%	VS.	11.85%	LOW
LC3250	VS.	HB3550	13.51%	VS.	11.44%	LOW
LC3250	VS.	HB3600	13.51%	VS.	11.03%	LOW
LC3250	VS.	HB3650	13.51%	VS.	10.62%	LOW
LC3250	VS.	HB3700	13.51%	VS.	10.22%	LOW
LC3300	VS.	HB3500	13.16%	VS .	11.85%	LOW

LC3300	V\$.	HB3550	13.16%	VS.	11.44%	LOW
LC3300	VS.	HB3600	13.16%	VS.	11.03%	LOW
' C3300	VS.	HB3650	13.16%	VS.	10.62%	LOW
23300		HB3700	13.16%			LOW
	V8.			V8.	10.22%	
LC3350	V8.	HB3500	12.81%	V8 .	11.85%	LOW
LC3350	VS.	HB3550	12.81%	V\$.	11.44%	LOW
LC3350	VS .	HB3600	12.81%	VS.	11.03%	LOW
LC3350	VS.	HB3650	12.81%	VS .	10.62%	LOW
LC3350	V8.	HB3700	12.81%	VS.	10.22%	LOW
LC3400	VS.	HB3500	12.40%	V8.	11.85%	LOW
LC3400	VS.	HB3550	12.40%	VS.	11.44%	LOW
LC3400	VS.	HB3600	12.40%	VS.	11.03%	LOW
LC3400	VS.	HB3650	12.40%	V8.	10.62%	LOW
LC3400	VS.	HB3700	12.40%	VS.	10.22%	LOW
LC3450	VS.	HB3500	11.98%		11.85%	LOW
LC3450				V\$.		
	V\$.	HB3550	11.98%	V8.	11.44%	LOW
LC3450	V\$.	HB3600	11.98%	VS .	11.03%	LOW
LC3450	VS.	HB3650	11.98%	V\$.	10.62%	LOW
LC3450	VS.	HB3700	11.98%	VS .	10.22%	LOW
LC3500	VS.		11.57%	V8 .	11.85%	_
LC3500	VS.	HB3550	11.57%	VS.	11.44%	LOW
LC3500	VS.	HB3600	11.57%	VS.	11.03%	LOW
LC3500	VS.	HB3650	11.57%	VS.	10.62%	LOW
LC3500	VS.	HB3700	11.57%	VS.	10.22%	LOW
LC4250	VS.	HB4500	13.18%	VS.	11.43%	LOW
LC4250	VS.	HB4550	13.18%	VS.	11.02%	LOW
LC4250	VS.	HB4600	13.18%	VS.	10.62%	LOW
LC4250	VS.	HB4650	13.18%	VS.	10.22%	LOW
		HB4700				
LC4250	VS.		13.18%	VS.	9.82%	LOW
LC4300	VS.	HB4500	12.80%	VS.	11.43%	LOW
LC4300	VS.	HB4550	12.80%	V\$.	11.02%	LOW
LC4300	VS.	HB4600	12.80%	VS.	10.62%	LOW
C4300	VS.	HB4650	12.80%	VS.	10.22%	LOW
.04300	V\$.	HB4700	12.80%	VS.	9.82%	LOW
LC4350	V\$.	HB4500	12.39%	VS.	11.43%	LOW
LC4350	VS.	HB4550	12.39%	V\$.	11.02%	LOW
LC4350	VS.	HB4600	12.39%	VS.	10.62%	LOW
LC4350	VS.	HB4650	12.39%	VS.	10.22%	LOW
LC4350	VS.	HB4700	12.39%	VS.	9.82%	LOW
LC4400	VS.	HB4500	11.97%	VS.	11.43%	LOW
LC4400	VS.	HB4550	11.97%	V\$.	11.02%	LOW
LC4400	VS.	HB4600	11.97%	V8.	10.62%	LOW
LC4400	VS.	HB4650	11.97%	VS.	10.22%	LOW
LC4400	VS.	HB4700	11.97%	VS.	9.82%	LOW
LC4450	VS.	HB4500	11.56%	VS.	11.43%	LOW
LC4450	VS.	HB4550	11.56%		11.02%	
LC4450				VS.		LOW
	VS.	HB4600	11.56%	VS.	10.62%	LOW
LC4450	VS.	HB4650	11.56%	VS.	10.22%	LOW
LC4450	VS.	HB4700	11.56%	VS.	9.82%	LOW
LC4500	VS.	HB4500	11.15%	VS.	11.43%	
LC4500	VS.	HB4550	11.15%	VS.	11.02%	LOW
LC4500	VS.	HB4600	11.15%	VS.	10.62%	LOW
LC4500	VS.	HB4650	11.15%	VS.	10.22%	LOW
LC4500	VS.	HB4700	11.15%	VS.	9.82%	LOW
LC5250	VS.	HB5500	12.78%	VS.	11.01%	LOW
LC5250	VS.	HB5550	12.78%	VS.	10.61%	LOW
LC5250	VS.	HB5600	12.78%	VS.	10.21%	LOW
LC5250	vs.	HB5650	12.78%	VS.	9.81%	LOW
LC5250	VS.	HB5700	12.78%	VS.	9.41%	LOW
LC5300	VS.	HB5500	12.76%	VS.	11.01%	LOW
LC5300	VS.	HB5550	12.36%	VS.	10.61%	LOW
1.C5300		HB5600				
.00300	VS.	טטסטפרו	12.36%	VS.	10.21%	LOW

XGAPS

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LC5300	VS.	HB5650	12.36%	VS .	9.81%	LOW	RANGE 0				
LC5300	V8.	HB5700	12.36%	VS .	9.41%	LOW	LOWS	HIGHS			
1 C5350	V\$.	HB5500	11.95%	V8.	11.01%	LOW	0	0	10	10	
5350	VS.	HB5550	11.95%	VS .	10.61%	LOW					
LC5350	V\$.	HB5600	11.95%	VS.	10.21%	LOW	RANGE - 0.5	- 1.0			
LC5350	V8.	HB5650	11.95%	VS.	9.81%	LOW	LOWS	HIGHS	_		
LC5350	V\$.	HB5700	11.95%	V\$.	9.41%	LOW	45	5	0	50	
LC5400	VS.	HB5500	11.54%	VS.	11.01%	LOW	90%	10%	-		
LC5400	VS.	HB5550	11.54%	VS.	10.61%	LOW	RANGE - 1.5	- 2.0			
LC5400	VS.	HB5600	11.54%	VS.	10.21%	LOW	LOWS	HIGHS			
LC5400	V8.	HB5650	11.54%	V8.	9.81%	LOW	90	0	0	90	
LC5400	VS.		11.54%	VS.	9.41%	LOW	100%	0%			
LC5450	VS.	HB5500	11.13%	VS.	11.01%	LOW	RANGE - 2.5				
LC5450	VS.	HB5550	11.13%	VS.	10.61%	LOW	LOWS	HIGHS			
LC5450	VS.	HB5600	11.13%	VS.	10.21%	LOW	90	0	0	90	
LC5450	VS.	HB5650	11.13%	VS.	9.81%	LOW	100%	0%			
LC5450	VS.	HB5700	11.13%	VS.	9.41%	LOW	RANGE - 3.5				
LC5500	VS.	HB5500	10.73%	VS.	11.01%		LOWS	HIGHS		•	
LC5500	VS.	HB5550	10.73%	V8.	10.61%	LOW	60	0	0	60	300
LC5500	VS.	HB5600	10.73%	VS.	10.21%	LOW	100%	0%			
LC5500	VS.	HB5650	10.73%	V8.	9.81%	LOW					
LC5500	VS.	HB5700	10.73%	VS.	9.41%	LOW	2% REINITIA	LIZATION			
LC6250	VS.	HB6500	12.34%	VS.	10.59%	LOW	LOWS	HIGHS			
LC6250	VS.	HB6550	12.34%	V8.	10.19%	LOW	56	2	2	60	
LC6250	VS.	HB6600	12.34%	V8.	9.80%	LOW	97%	3%	_		
LC6250	VS.	HB6650	12.34%	VS.	9.40%	LOW	3% REINITIA				
LC6250	VS.	HB6700	12.34%	V8.	9.01%	LOW	LOWS	HIGHS	_		
LC6300	VS.	HB6500	11.93%	VS.	10.59%	LOW	56	2	2	60	
LC6300	VS.	HB6550	11.93%	V8.	10.19%	LOW	97%	3%	- .	-	
LC6300	VS.	HB6600	11.93%	VS.	9.80%	LOW	4% REINITIA				
LC 630 0	VS.	HB6650	11.93%	VS.	9.40%	LOW	LOWS	HIGHS			
LC 630 0	VS.	HB6700	11.93%	VS.	9.01%	LOW	57	1	2	60	
≎6350	VS.	HB6500	11.52%	VS.	10.59%	LOW	98%	2%	•	00	
363 50	VS.	H B65 50	11.52%	VS.	10.19%	LOW	5% REINITIA				
LC6350	VS. VS.		11.52%	VS. VS.	9.80%	LOW	LOWS	HIGHS			
LC6350	VS.	HB6650	11.52%	VS.	9.40%	LOW	58	0	2	60	
LC6350	VS.	HB6700	11.52%	VS.	9.01%	LOW	100%	0%	2	00	
LC6400	VS. VS.	HB6500	11.11%	VS. VS.	10.59%	LOW	6% REINITIA				
LC6400	VS.	HB6550	11.11%	VS. VS.	10.19%	LOW	LOWS	HIGHS			
LC6400	VS.	HB6600	11.11%	VS. VS.	9.80%	LOW	58	0	_ 2	60	300
LC6400		HB6650	11.11%	VS. VS.	9.40%	LOW	100%	0% -			300
LC6400	V\$.		11.11%	VS. VS.	9.01%	LOW	WITH ADDB				•
	V\$.		10.71%	vs. VS.	10.59%	LOW	LOWS	HIGHS			
LC6450	V\$.							5 TIGHS	 5	150	
LC6450		HB6550		VS.	10.19%	LOW	140		5	150	
LC6450		HB6600	10.71%	VS.	9.80%	LOW	97%	3%			
LC6450		HB6650	10.71%	VS.	9,40%	LOW	WITHOUT A				
LC6450		HB6700	10.71%	V\$.	9.01%	LOW	LOWS	HIGHS		450	900
LC6500	VS.		10.31%	V\$.	10.59%		145	0	5	150	300
LC6500		HB6550	10.31%	VS.	10.19%	LOW	100%	0%	TOTAL		
LC6500	VS.		10.31%	VS.	9.80%	LOW	TOTAL	TOTAL	TOTAL		
LC6500	VS.		10.31%	VS.	9.40%	LOW	LOWS	HIGHS		200	
LC6500	VS.	HB6700	10.31%	VS.	9.01%	LOW	285	5	10	300	



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WITHADDBA	ACK			12	2% REINITI	ALIZATION				1	XGAPS				
	ligh				LOWS	HIGHS					RANGE 0				
197	238	15	450		98	76		6	180		LOWS	HIGHS			
45%	55%				56%	44%				1	0	0	30	30	-
IA TUOHTIW	DDBAC	K		3	3% REINITI										
	ligh				LOWS	HIGHS				1	RANGE - 0.5				
348	87	15	450	900	103	71		6	180		LOWS	HIGHS			
	20%				59%	41%					26	124	(150	
TOTALS				4		ALIZATION					17%	83%			
	ligh		000]	LOWS	HIGHS		•	400	İ	RANGE - 1.5				
545	325	30	900		109	65		6	180		LOWS	HIGHS		070	
61%	36%	3% -			63% 5% REINITI	37%					152 56%	118 44%	,	270	
					LOWS	HIGHS					RANGE - 2.5				
				-	116	58	-	6	180		LOWS	HIGHS			
					67%	33%		J	100	1	214	56		270	
				6		ALIZATION					79%	21%	,	210	
				[LOWS	HIGHS					RANGE - 3.5				
					119	55		6	180	900	LOWS	HIGHS		•	
				1	68%	32%					153	27	(180	900
				'							85%	15%			

comparisons			BELL SOUT	Ή		best		
			low		high	choice		
LA2251	VS.	HA2501	14.98%	VS .	14.12%	LOW		
\2251	VS.	HA2551	14.98%	V8.	13.79%	LOW		
_A2251	VS.	HA2601	14.98%	VS.	13.46%	LOW		
LA2251	VS.	HA2651	14.98%	V\$.	13.14%	LOW		
LA2251	VS.	HA2701	14.98%	VS.	12.79%	LOW		
LA2301	VS.	HA2501	14.66%	V8.	14.12%	LOW		
LA2301	VS.	HA2551	14.66%	VS.	13.79%	LOW		
LA2301	VS.	HA2601	14.66%	VS.	13.46%	LOW		
LA2301	VS.	HA2651	14.66%	VS.	13.14%	LOW		
LA2301	VS.	HA2701	14.66%	VS.	12.79%	LOW		
LA2351	VS.	HA2501	14.32%	VS.	14.12%	LOW		
LA2351	VS.	HA2551	14.32%	VS.	13.79%	LOW		
LA2351		HA2601	14.32%		13.46%	LOW		
	V\$.			V8.	,			
LA2351	V\$.	HA2651	14.32%	V8.	13.14%	LOW		
LA2351	VS.	HA2701	14.32%	V8.	12.79%	LOW		
LA2401	VS .	HA2501	13.99%	V8.	14.12%	HIGH		
LA2401	VS.	HA2551	13.99%	V3 .	13.79%	LOW		
LA2401	VS.	HA2601	13.99%	VS .	13.46%	LOW		
LA2401	VS.	HA2651	13.99%	VS.	13.14%	LOW		
LA2401	VS.	HA2701	13.99%	VS.	12.79%	LOW		
LA2451	VS.	HA2501	13.65%	V\$.	14.12%	HIGH		
LA2451	VS.	HA2551	13.65%	VS .	13.79%	HIGH		
LA2451	VS.	HA2601	13.65%	VS.	13.46%	LOW		
LA2451	VS.	HA2651	13.65%	VS.	13.14%	LOW		
LA2451	VS.	HA2701	13.65%	VS.	12.79%	LOW		
LA2501	VS.	HA2501	13.33%	VS.	14.12%	_		
LA2501	VS.	HA2551	13.33%	VS.	13.79%	HIGH		
LA2501	VS.	HA2601	13.33%	VS.	13.46%	HIGH		
LA2501	VS.	HA2651	13.33%	VS.	13.14%	LOW		
LA2501	VS.	HA2701	13.33%	VS.	12.79%	LOW		
\3251	VS.	HA3501	14.69%	VS.	13.83%	LOW		
-A3251	VS.	HA3551	14.69%	VS.	13.50%	LOW		
LA3251	VS.	HA3601	14.69%	VS.	13.18%	LOW		
LA3251	VS.	HA3651	14.69%	VS.	12.81%	LOW		
LA3251	VS.	HA3701	14.69%	VS.	12.42%	LOW		
LA3301	VS.	HA3501	14.35%	VS.	13.83%	LOW		
LA3301	VS.	HA3551	14.35%	VS.	13.50%	LOW		
LA3301	VS.	HA3601	14.35%	VS.	13.18%	LOW		
LA3301	VS.	HA3651	14.35%	VS.	12.81%	LOW		
LA3301	VS.	HA3701	14.35%	VS.	12.42%	LOW		
LA3351	VS.	HA3501	14.02%	VS.	13.83%	LOW		
LA3351		HA3551	14.02%		13.50%	LOW		
LA3351	VS.			VS.				
	VS.	HA3601	14.02% : 14.02%	VS.	13.18% 12.81%	LOW		
LA3351	VS.	HA3651		VS.		LOW		
LA3351	VS.	HA3701	14.02%	VS.	12.42%	LOW		
LA3401	VS.	HA3501	13.69%	V\$.	13.83%	HIGH		
LA3401	VS.	HA3551	13.69%	VS.	13.50%	LOW		
LA3401	VS.	HA3601	13.69%	VS.	13.18%	LOW		
LA3401	VS.	HA3651	13.69%	VS.	12.81%	LOW		
LA3401	VS.	HA3701	13.69%	VS .	12.42%	LOW		
LA3451	VS.	HA3501	13.36%	VS.	13.83%	HIGH		
LA3451	VS.	HA3551	13.36%	VS.	13.50%	HIGH		
LA3451	VS.	HA3601	13.36%	VS.	13.18%	LOW		
LA3451	VS.	HA3651	13.36%	VS .	12.81%	LOW		
LA3451	VS.	HA3701	13.36%	VS.	12.42%	LOW		
LA3501	VS.	HA3501	13.03%	VS.	13.83%			
LA3501	VS.	HA3551	13.03%	VS.	13.50%	HIGH		
LA3501	VS.	HA3601	13.03%	VS.	13.18%	HIGH		
LA3501	VS.	HA3651	13.03%	VS.	12.81%	LOW		
`\3501	VS.	HA3701	13.03%	VS.	12.42%	LOW		
			• • •					

1 4 4054		HA4501	44.00%		13.54%	LOW
LA4251	VS.		14.38%	VS.		
LA4251	VS.	HA4551	14.38%	VS .	13.22%	LOW
LA4251	VS.	HA4601	14.38%	VS.	12.82%	LOW
44251	VS.	HA4651	14.38%	VS.	12.44%	LOW
_A4251	VS.	HA4701	14.38%	VS.	12.05%	LOW
LA4301	VS .	HA4501	14.05%	VS.	13.54%	LOW
LA4301	V\$.	HA4551	14.05%	VS.	13.22%	LOW
LA4301	VS.	HA4601	14.05%	VS.	12.82%	LOW
LA4301	VS.	HA4651	14.05%	V\$.	12.44%	LOW
LA4301	VS.	HA4701	14.05%	V\$.	12.05%	LOW
LA4351	VS.	HA4501	13.72%	V8.	13.54%	LOW
LA4351	VS.	HA4551	13.72%	V8.	13.22%	LOW
LA4351	VS.	HA4601	13.72%	VS.	12.82%	LOW
LA4351	VS.	HA4651	13.72%	VS.	12.44%	LOW
LA4351	VS. VS.	HA4701	13.72%	VS.	12.05%	LOW
LA4401		HA4501	13.39%	VS.	13.54%	HIGH
LA4401	VS.	HA4551			13.22%	LOW
	VS.		13.39%	V\$.		
LA4401	VS.	HA4601	13.39%	VS.	12.82%	LOW
LA4401	VS.	HA4651	13.39%	VS .	12.44%	LOW
LA4401	VS.	HA4701	13.39%	V\$.	12.05%	LOW
LA4451	VS.	HA4501	13.07%	VS .	13.54%	HIGH
LA4451	VS.	HA4551	13.07%	V\$.	13.22%	HIGH
LA4451	VS.	HA4601	13.07%	VS .	12.82%	LOW
LA4451	VS.	HA4651	13.07%	VS .	12.44%	LOW
LA4451	VS.	HA4701	13.07%	V\$.	12.05%	LOW
LA4501	VS.	HA4501	12.74%	VS.	13.54%	
LA4501	VS.	HA4551	12.74%	VS.	13.22%	HIGH
LA4501	V\$.	HA4601	12.74%	VS.	12.82%	LOW
LA4501	VS.	HA4651	12.74%	VS.	12.44%	LOW
LA4501	VS.	HA4701	12.74%	VS .	12.05%	LOW
LA5251	VS.	HA5501	14.07%	VS.	13.22%	LOW
LA5251	VS.	HA5551	14.07%	VS.	12.83%	LOW
45251	VS.	HA5601	14.07%	VS.	12.44%	LOW
.A5251	VS.	HA5651	14.07%	VS.	12.06%	LOW
LA5251	VS.	HA5701	14.07%	VS.	11.68%	LOW
LA5301	VS.	HA5501	13.75%	VS.	13.22%	LOW
LA5301	VS.	HA5551	13.75%	VS.	12.83%	LOW
LA5301		HA5601	13.75%	VS.	12.44%	LOW
	VS.	HA5651			12.06%	LOW
LA5301	VS.	HA5701	13.75%	VS.	11.68%	LOW
LA5301	VS.		13.75%	V\$.		
LA5351	VS.	HA5501	13.42%	V\$.	13.22%	LOW
LA5351	VS.	HA5551	13.42%	VS.	12.83%	LOW
LA5351	VS.	HA5601	13.42%	VS.	12.44%	LOW
LA5351	, VS.	HA5651	13.42%	VS.	12.06%	LOW
LA5351	VS.	HA5701	13.42%	V\$.	11.68%	LOW
LA5401	V\$.	HA5501	13.09%	VS.	13.22%	HIGH
LA5401	VS.	HA5551	13.09%	VS.	12.83%	LOW
LA5401	VS.	HA5601	13.09%	VS.	12.44%	LOW
LA5401	VS.	HA5651	13.09%	VS.	12.06%	LOW
LA5401	VS.	HA5701	13.09%	VS.	11.68%	LOW
LA5451	VS.	HA5501	12.77%	VS.	13.22%	HIGH
LA5451	VS.	HA5551	12.77%	VS.	12.83%	LOW
LA5451	VS.	HA5601	12.77%	VS.	12.44%	LOW
LA5451	VS.	HA5651	12.77%	VS .	12.06%	LOW
LA5451	vs.	HA5701	12.77%	V\$.	11.68%	LOW
LA5501	VS.	HA5501	12.45%	VS.	13.22%	
LA5501	VS.	HA5551	12.45%	VS.	12.83%	HIGH
LA5501	VS.	HA5601	12.45%	VS.	12.44%	LOW
LA5501	VS.	HA5651	12.45%	VS.	12.06%	LOW
LA5501	VS.	HA5701	12.45%	VS.	11.68%	LOW
LA6251	VS. VS.	HA6501	13.77%	VS.	12.83%	LOW
46251	۷S.	HA6551	13.77%	VS.	12.45%	LOW
70201	¥ 3.	170001	13.77/0	¥3.	12.70/0	

LA6251	VS.	HA6601	13.77%	VS.	12.06%	LOW
LA6251	VS.	HA6651	13.77%	VS.	11.68%	LOW
A6251	VS.	HA6701	13.77%	VS.	11.30%	LOW
,6301	VS.	HA6501	13.44%	VS.	12.83%	LOW
A6301 ا	VS.	HA6551	13.44%	V8.	12.45%	LOW
•						LOW
LA6301	VS.	HA6601	13.44%	VS.	12.06%	
LA6301	V\$.	HA6651	13.44%	VS.	11.68%	LOW
LA6301	VS.	HA6701	13.44%	V\$.	11.30%	LOW
LA6351	VS.	HA6501	13.12%	VS .	12.83%	LOW
LA6351	VS.	HA6551	13.12%	V\$.	12.45%	LOW
LA6351	VS.	HA6601	13.12%	V\$.	12.06%	LOW
LA6351	VS.	HA6651	13.12%	VS.	11.68%	LOW
LA6351	VS.	HA6701	13.12%	VS.	11.30%	LOW
LA6401	VS.	HA6501	12.80%	VS.	12.83%	LOW
LA6401	VS.	HA6551	12.80%	VS.	12.45%	LOW
LA6401	VS.	HA6601	12.80%	VS.	12.06%	LOW
LA6401	VS.	HA6651	12.80%	VS.	11.68%	LOW
LA6401	VS.	HA6701	12.80%	VS.	11.30%	LOW
LA6451		HA6501	12.48%	VS.	12.83%	HIGH
	VS.					
LA6451	VS.	HA6551	12.48%	VS.	12.45%	LOW
LA6451	VS.	HA6601	12.48%	VS .	12.06%	LOW
LA6451	VS.	HA6651	12.48%	VS.	11.68%	LOW
LA6451	VS.	HA6701	12.48%	VS.	11.30%	LOW
LA6501	VS.	HA6501	12.16%	VS.	12.83%	
LA6501	VS.	HA6551	12.16%	VS.	12.45%	HIGH
LA6501	VS.	HA6601	12.16%	VS.	12.06%	LOW
LA6501	VS.	HA6651	12.16%	VS.	11.68%	LOW
LA6501	VS.	HA6701	12.16%	VS.	11.30%	LOW
LA2250	VS.	HA2500	15.84%	VS.	14.57%	LOW
LA2250	VS.	HA2550	15.84%	VS.	14.23%	LOW
LA2250	VS.	HA2600	15.84%	VS.	13.88%	LOW
LA2250		HA2650	15.84%		13.49%	LOW
	VS.			VS.		
\2250	VS.	HA2700	15.84%	VS.	13.10%	LOW
_A2300	VS.	HA2500	15.49%	VS.	14.57%	LOW
LA2300	VS.	HA2550	15.49%	VS.	14.23%	LOW
LA2300	VS.	HA2600	15.49%	VS.	13.88%	LOW
LA2300	VS.	HA2650	15.49%	VS.	13.49%	LOW
LA2300	VS.	HA2700	15.49%	VS.	13.10%	LOW
LA2350	VS.	HA2500	15.14%	VS.	14.57%	LOW
LA2350	VS.	HA2550	15.14%	VS.	14.23%	LOW
LA2350	VS.	HA2600	15.14%	VS.	13.88%	LOW
LA2350	VS.	HA2650	15.14%	VS.	13.49%	LOW
LA2350	VS.	HA2700	15.14%	VS.	13.10%	LOW
LA2400	VS.	HA2500	14.79%	VS.	14.57%	LOW
LA2400	VS.	HA2550	14.79%	VS.	14.23%	LOW
LA2400		HA2600	44 700		13.88%	LOW
	VS.		•	VS.		
LA2400	VS.	HA2650	14.79%	VS.	13.49%	LOW
LA2400	VS.	HA2700	14.79%	VS.	13.10%	LOW
LA2450	VS.	HA2500	14.44%	VS.	14.57%	HIGH
LA2450	VS.	HA2550	14.44%	VS.	14.23%	LOW
LA2450	VS.	HA2600	14.44%	VS.	13.88%	LOW
LA2450	VS.	HA2650	14.44%	VS.	13.49%	LOW
LA2450	VS.	HA2700	14.44%	VS.	13.10%	LOW
LA2500	VS.	HA2500	14.10%	VS.	14.57%	
LA2500	٧s.	HA2550	14.10%	VS.	14.23%	HIGH
LA2500	VS.	HA2600	14.10%	VS.	13.88%	LOW
LA2500	VS.	HA2650	14.10%	VS.	13.49%	LOW
LA2500	VS.	HA2700	14.10%	VS.	13.10%	LOW
LA3250	VS.	HA3500	15.51%	VS.	14.26%	row
LA3250		HA3550			13.91%	LOW
	VS.		15.51%	V\$.		
LA3250	VS.	HA3600	15.51%	VS.	13.51%	LOW
13250	VS.	HA3650	15.51%	VS.	13.12%	LOW

LA3250	VS.	HA3700	15.51%	V\$.	12.73%	LOW
LA3300	VS.	HA3500	15.16%	VS .	14.26%	LOW
1 A3300	VS.	HA3550	15.16%	VS .	13.91%	LOW
,3300	VS.	HA3600	15.16%	VS.	13.51%	LOW
LA3300	VS.	HA3650	15.16%	VS.	13.12%	LOW
LA3300	VS.	HA3700	15.16%	VS.	12.73%	LOW
LA3350	VS.	HA3500	14.82%	V8.	14.26%	LOW
LA3350	V\$.	HA3550	14.82%	VS.	13.91%	LOW
LA3350	νs. νs.	HA3600	14.82%	VS.	13.51%	LOW
LA3350		HA3650	14.82%	VS.	13.12%	LOW
LA3350	VS.	HA3700	14.82%	¥8. V8.	12.73%	LOW
	VS.		14.47%		14.26%	LOW
LA3400	VS.	HA3500		VS.		LOW
LA3400	VS.	HA3550	14.47%	VS.	13.91%	LOW
LA3400	VS.	HA3600	14.47%	V\$.	13.51%	
LA3400	VS.	HA3650	14.47%	V8.	13.12%	LOW
LA3400	VS.	HA3700	14.47%	V\$.	12.73%	LOW
LA3450	VS.	HA3500	14.13%	VS .	14.26%	HIGH
LA3450	VS.	HA3550	14.13%	V\$.	13.91%	LOW
LA3450	VS.	HA3600	14.13%	V8 .	13.51%	LOW
LA3450	VS.	HA3650	14.13%	VS .	13.12%	LOW
LA3450	VS.	HA3700	14.13%	V\$.	12.73%	LOW
LA3500	VS.	HA3500	13.79%	VS .	14.26%	-
LA3500	VS.	HA3550	13.79%	VS .	13.91%	HIGH
LA3500	VS.	HA3600	13.79%	VS.	13.51%	LOW
LA3500	VS.	HA3650	13.79%	VS .	13.12%	LOW
LA3500	VS.	HA3700	13.79%	VS.	12.73%	LOW
LA4250	VS.	HA4500	15.18%	VS .	13.92%	LOW
LA4250	VS.	HA4550	15.18%	VS .	13.52%	LOW
LA4250	VS.	HA4600	15.18%	VS.	13.13%	LOW
LA4250	VS.	HA4650	15.18%	VS.	12.74%	LOW
LA4250	VS.	HA4700	15.18%	VS .	12.35%	LOW
LA4300	VS.	HA4500	14.84%	VS.	13.92%	LOW
\4300	VS.	HA4550	14.84%	VS.	13.52%	LOW
_A4300	VS.	HA4600	14.84%	VS.	13.13%	LOW
LA4300	VS.	HA4650	14.84%	VS.	12.74%	LOW
LA4300	VS.	HA4700	14.84%	VS.	12.35%	LOW
LA4350	VS.	HA4500	14.49%	VS.	13.92%	LOW
LA4350	VS.	HA4550	14.49%	VS.	13.52%	LOW
LA4350	VS.	HA4600	14.49%	VS.	13.13%	LOW
LA4350	vs.	HA4650	14.49%	VS.	12.74%	LOW
LA4350	VS.	HA4700	14.49%	VS.	12.35%	LOW
LA4400	VS.	HA4500	14.15%	VS.	13.92%	LOW
LA4400	VS.	HA4550	14.15%	VS.	13.52%	LOW
LA4400	VS.	HA4600	14.15%	VS.	13.13%	LOW
LA4400	VS.	HA4650	14.15%	VS.	12.74%	LOW
LA4400	vs.	HA4700	14.15%	VS.	12.35%	LOW
LA4450	VS.	HA4500	13.81%	VS.	13.92%	HIGH
LA4450	VS.	HA4550	13.81%	VS.	13.52%	LOW
LA4450	VS.	HA4600	13.81%	VS.	13.13%	LOW
LA4450	VS.	HA4650	13.81%	VS.	12.74%	LOW
LA4450		HA4700	13.81%	VS.	12.35%	LOW
LA4500	VS.				13.92%	
LA4500	VS.	HA4500	13.47%	VS.		LOW
	VS.	HA4550	13.47%	VS.	13.52%	
LA4500	VS.	HA4600	13.47%	VS.	13.13%	LOW
LA4500	VS.	HA4650	13.47%	VS.	12.74%	LOW
LA4500	VS.	HA4700	13.47%	VS.	12.35%	LOW
LA5250	VS.	HA5500	14.85%	VS.	13.53%	LOW
LA5250	VS.	HA5550	14.85%	VS.	13.14%	LOW
LA5250	VS.	HA5600	14.85%	VS.	12.75%	LOW
LA5250	VS.	HA5650	14.85%	VS.	12.36%	LOW
LA5250	VS.	HA5700	14.85%	VS.	11.96%	LOW
\5300	VS.	HA5500	14.51%	VS.	13.53%	LÓW

LA5300	VS.	HA5550		14.51%	VS.	13.14%	LOW					
LA5300	VS.	HA5600		14.51%	V\$.	12.75%	LOW	XGAPS				
LA5300	VS.	HA5650		14.51%	VS.	12.36%	LOW	RANGE 0				
A5300	VS.	HA5700		14.51%	VS .	11.96%	LOW	LOWS	HIGHS			
_A5350	V8.			14.17%	VS .	13.53%	LOW	0	0	10	10	
LA5350	VS.			14.17%	VS.	13.14%	LOW					
LA5350	VS.			14.17%	VS.	12.75%	LOW	RANGE - 0.5	5 - 1.0			
LA5350	V\$.			14.17%	VS.	12.36%	LOW	LOWS	HIGHS			
LA5350	VS.			14.17%	VS.	11.96%	LOW	26	24	0	50	
LA5400	VS.			13.83%	V8.	13.53%	LOW	52%	48%			
LA5400	VS.			13.83%	VS.	13.14%	LOW	RANGE - 1.				
LA5400	VS.			13.83%	VS.	12.75%	LOW	LOWS	HIGHS			
LA5400	VS.			13.83%	VS.	12.36%	LOW	90	0	0	90	
LA5400	VS.			13.83%	VS.	11.96%	LOW	100%	0%			
LA5450	V\$.			13.49%	VS.	13.53%	LOW	RANGE - 2.				
LA5450	V\$.			13.49%	VS.	13.14%	LOW	LOWS	HIGHS			
LA5450	VS.			13.49%	VS.	12.75%	LOW	90	0	0	90	
LA5450	VS.			13.49%	VS.	12.36%	LOW	100%	0%	•	30	
LA5450	VS.			13.49%	VS.	11.96%	LOW	RANGE - 3.				
LA5500				13.15%	vs. VS.	13.53%		LOWS	HIGHS			
	V\$.						LOW	60		_ 0	60	300
LA5500	V\$.			13.15%	VS.	13.14%			0		60	300
LA5500	V\$.			13.15%	VS.	12.75%	LOW	100%	0%			
LA5500	VS.			13.15%	VS.	12.36%	LOW	2% REINITI	ALIZATION			
LA5500	VS.			13.15%	V8.	11.96%	LOW		HIGHS			
LA6250	V\$.			14.52%	VS.	13.14%	LOW	LOWS		_ ,	60	
LA6250	V\$.			14.52%	VS.	12.75%	LOW	51	7	2	60	
LA6250	VS.			14.52%	VS.	12.35%	LOW	88%	12%			
LA6250		HA6650		14.52%	VS.	11.94%	LOW	3% REINITI				
LA6250	V\$.			14.52%	VS.	11.54%	LOW	LOWS	HIGHS _	_ ^		
LA6300	VS.	HA6500		14.18%	VS.	13.14%	LOW	51	7	. 2	60	
LA6300	VS.			14.18%	VS.	12.75%	LOW	88%	12%			
LA6300	VS.			14.18%	VS.	12.35%	LOW	4% REINITI				
A6300	VS.			14.18%	VS.	11.94%	LOW	LOWS	HIGHS			
A6300	VS.			14.18%	VS.	11.54%	LOW	53	5	2	60	
LA6350	VS.	HA6500		13.84%	VS.	13.14%	LOW	91%	9%			
LA6350	VS.	HA6550		13.84%	VS.	12.75%	LOW	5% REINIT				
LA6350	VS.	HA6600		13.84%	VS.	12.35%	LOW	LOWS	HIGHS			
LA6350	VS.			13.84%	VS.	11.94%	LOW	55	3	2	60	
LA6350	VS.			13.84%	VS.	11.54%	LOW	95%	5%			
LA6400	V\$.			13.51%	VS.	13.14%	LOW	6% REINITI				
LA6400	VS.			13.51%	VS.	12.75%	LOW	LOWS	HIGHS			•
LA6400		HA6600			VS.	12.35%	LOW	56	2	2	60	300
LA6400	VS.	HA6650		13.51%	VS.	11.94%	LOW	97%	3% -			
LA6400	VS.	HA6700		13.51%	VS.	11.54%	LOW	WITH ADDE				
LA6450	VS.			13.15%	VS.	13.14%	LOW	LOWS	HIGHS			
LA6450	VS.		•	13.15%	VS.	12.75%	LOW	126	19	5	150	
LA6450	VS.	HA6600	•	13.15%	V\$.	12.35%	LOW	87%	13%			
LA6450	VS.	HA6650		13.15%	VS.	11.94%	LOW	WITHOUT A	DDBACK			
LA6450	VS.	HA6700		13.15%	VS.	11.54%	LOW	LOWS	HIGHS			
LA6500	VS.	HA6500		12.76%	VS.	13.14%	_	140	5	5	150	300
LA6500	VS.	HA6550		12.76%	VS.	12.75%	LOW	97%	3% -		,	
LA6500	VS.			12.76%	VS.	12.35%	LOW	TOTAL	TOTAL	TOTAL		
LA6500	VS.	HA6650		12.76%	VS.	11.94%	LOW	LOWS	HIGHS			
LA6500	VS.			12.76%	VS.	11.54%	LOW	266	24	10	300	
								- · ·	_ ·			

LB2251	VS.	HB2501	12.85%	VS.	15.46%	HIGH
			12.85%	VS .	15.03%	HIGH
LB2251	VS.	HB2551				
LB2251	VS.	HB2601	12.85%	VS.	14.60%	HIGH
12251	VS.	HB2651	12.85%	VS.	14.18%	HIGH
_ LB2251	VS.	HB2701	12.85%	V\$.	13.76%	HIGH
LB2301	VS.	HB2501	12.62%	VS.	15.46%	HIGH
LB2301	VS.	HB2551	12.62%	VS .	15.03%	HIGH
LB2301	VS.	HB2601	12.62%	VS.	14.60%	HIGH
LB2301	VS.	HB2651	12.62%	VS .	14.18%	HIGH
LB2301	VS.	HB2701	12.62%	VS.	13.76%	HIGH
		HB2604	12.40%		12111	HIGH
LB2351	VS.	HB2501		VS .	15.46%	
LB2351	VS.	HB2551	12.40%	VS .	15.03%	HIGH
LB2351	VS.	HB2601	12.40%	VS.	14.60%	HIGH
LB2351	VS.	HB2651	12.40%	VB.	14.18%	HIGH
LB2351	VS.	HB2701	12.40%	VS.	13.76%	HIGH
LB2401	VS.	HB2501	12.17%	V\$.	15. 46%	HIGH
LB2401	VS.	HB2551	12.17%	VS.	15.03%	HIGH
LB2401		HB2601	12.17%	V8.	14.60%	HIGH
	VS .			VÐ.		
LB2401	VS.	HB2651	12.17%	V\$.	14.18%	HIGH
LB2401	VS .	HB2701	12.17%	VS.	13.76%	HIGH
LB2451	VS.	HB2501	11.95%	VS.	15,46%	HIGH
LB2451	VS.	HB2551	11.95%	VS.	15.03%	HIGH
LB2451	VS.	HB2601	11.95%	VS .	14.60%	HIGH
LB2451	VS.	HB2651	11.95%	VS.	14.18%	HIGH
LB2451	VS.	HB2701	11.95%	VS.	13.76%	HIGH
LB2501	VS.	HB2501	11.73%	VS.	15.46%	
LB2501	VS.	HB2551	11.73%		15.03%	HIGH
				V\$.		
LB2501	V\$.	HB2601	11.73%	VS.	14.60%	HIGH
LB2501	VS.	HB2651	11.73%	VS.	14.18%	HIGH
LB2501	VS.	HB2701	11.73%	VS.	13.76%	HIGH
LB3251	VS.	HB3501	12.71%	V\$.	15.03%	HIGH
LB3251	VS.	HB3551	12.71%	VS.	14.60%	HIGH
33251	VS.	HB3601	12.71%	VS.	14.18%	HIGH
_83251	VS.	HB3651	12.71%	VS.	13.76%	HIGH
LB3251	VS.	HB3701	12.71%	VS.	13.35%	HIGH
LB3301	VS.	HB3501	12.48%	VS.	15.03%	HIGH
LB3301	V\$.	HB3551	12.48%	VS.	14.60%	HIGH
LB3301	VS.	HB3601	12.48%	VS.	14.18%	HIGH
LB3301		HB3651	12.48%		13.76%	HIGH
	VS.			VS.		
LB3301	VS.	HB3701	12.48%	VS.	13.35%	HIGH
LB3351	VS.	HB3501	12.26%	VS.	15.03%	HIGH
LB3351	VS.	HB3551	12.26%	VS.	14.60%	HIGH
LB3351	VS.	HB3601	12.26%	VS.	14.18%	HIGH
LB3351	VS.	HB3651	12.26%	V\$.	13.76%	HIGH
LB3351	VS.	HB3701	12.26%	VS.	13.35%	HIGH
LB3401	VS.	HB3501	12 04%	VS.	15.03%	HIGH
LB3401	VS.	HB3551	12.04%	VS.	14.60%	HIGH
LB3401	VS.	HB3601	12.04%	VS.	14.18%	HIGH
-	¥ J .					
			12.04%		13.76%	HUZH
LB3401	VS.	HB3651		ÝS.		HIGH
LB3401	VS.	HB3701	12.04%	VS.	13.35%	HIGH
LB3401 LB3451	VS. VS.	HB3701 HB3501	12.04% 11.82%	VS. VS.	13.35% 15.03%	HIGH HIGH
LB3401	VS.	HB3701	12.04%	VS.	13.35%	HIGH
LB3401 LB3451 LB3451	VS. VS.	HB3701 HB3501 HB3551	12.04% 11.82% 11.82%	VS. VS. VS.	13.35% 15.03% 14. 60 %	HIGH HIGH HIGH
LB3401 LB3451 LB3451 LB3451	VS. VS. VS.	HB3701 HB3501 HB3551 HB3601	12.04% 11.82% 11.82% 11.82%	VS. VS. VS.	13.35% 15.03% 14.60% 14.18%	HIGH HIGH HIGH HIGH
LB3401 LB3451 LB3451	VS. VS.	HB3701 HB3501 HB3551	12.04% 11.82% 11.82%	VS. VS. VS.	13.35% 15.03% 14. 60 %	HIGH HIGH HIGH HIGH
LB3401 LB3451 LB3451 LB3451 LB3451	VS. VS. VS. VS.	HB3701 HB3501 HB3551 HB3601 HB3651	12.04% 11.82% 11.82% 11.82% 11.82%	VS. VS. VS. VS.	13.35% 15.03% 14.60% 14.18% 13.76%	HIGH HIGH HIGH HIGH
LB3401 LB3451 LB3451 LB3451 LB3451 LB3451	VS. VS. VS. VS. VS.	HB3701 HB3501 HB3551 HB3601 HB3651 HB3701	12.04% 11.82% 11.82% 11.82% 11.82% 11.82%	VS. VS. VS. VS. VS.	13.35% 15.03% 14.60% 14.18% 13.76% 13.35%	HIGH HIGH HIGH HIGH
LB3401 LB3451 LB3451 LB3451 LB3451 LB3451 LB3501	VS. VS. VS. VS. VS.	HB3701 HB3501 HB3551 HB3601 HB3651 HB3701 HB3501	12.04% 11.82% 11.82% 11.82% 11.82% 11.82% 11.60%	VS. VS. VS. VS. VS. VS.	13.35% 15.03% 14.60% 14.18% 13.76% 13.35% 15.03%	HIGH HIGH HIGH HIGH HIGH
LB3401 LB3451 LB3451 LB3451 LB3451 LB3451	VS. VS. VS. VS. VS.	HB3701 HB3501 HB3551 HB3601 HB3651 HB3701	12.04% 11.82% 11.82% 11.82% 11.82% 11.82%	VS. VS. VS. VS. VS.	13.35% 15.03% 14.60% 14.18% 13.76% 13.35%	HIGH HIGH HIGH HIGH
LB3401 LB3451 LB3451 LB3451 LB3451 LB3451 LB3501 LB3501	VS. VS. VS. VS. VS. VS. VS.	HB3701 HB3501 HB3551 HB3601 HB3651 HB3701 HB3501 HB3551	12.04% 11.82% 11.82% 11.82% 11.82% 11.60% 11.60%	VS. VS. VS. VS. VS. VS.	13.35% 15.03% 14.60% 14.18% 13.76% 13.35% 15.03% 14.60%	HIGH HIGH HIGH HIGH HIGH HIGH
LB3401 LB3451 LB3451 LB3451 LB3451 LB3451 LB3501 LB3501 LB3501	VS. VS. VS. VS. VS. VS. VS.	HB3701 HB3501 HB3551 HB3601 HB3651 HB3701 HB3501 HB3551 HB3601	12.04% 11.82% 11.82% 11.82% 11.82% 11.60% 11.60%	VS. VS. VS. VS. VS. VS. VS.	13.35% 15.03% 14.60% 14.18% 13.76% 13.35% 15.03% 14.60% 14.18%	HIGH HIGH HIGH HIGH HIGH HIGH HIGH
LB3401 LB3451 LB3451 LB3451 LB3451 LB3451 LB3501 LB3501	VS. VS. VS. VS. VS. VS. VS.	HB3701 HB3501 HB3551 HB3601 HB3651 HB3701 HB3501 HB3551	12.04% 11.82% 11.82% 11.82% 11.82% 11.60% 11.60%	VS. VS. VS. VS. VS. VS.	13.35% 15.03% 14.60% 14.18% 13.76% 13.35% 15.03% 14.60%	HIGH HIGH HIGH HIGH HIGH HIGH
LB3401 LB3451 LB3451 LB3451 LB3451 LB3451 LB3501 LB3501 LB3501 LB3501	VS. VS. VS. VS. VS. VS. VS. VS.	HB3701 HB3501 HB3551 HB3601 HB3651 HB3501 HB3551 HB3601 HB3651	12.04% 11.82% 11.82% 11.82% 11.82% 11.60% 11.60% 11.60%	VS. VS. VS. VS. VS. VS. VS. VS.	13.35% 15.03% 14.60% 14.18% 13.76% 13.35% 15.03% 14.60% 14.18% 13.76%	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH
LB3401 LB3451 LB3451 LB3451 LB3451 LB3501 LB3501 LB3501 LB3501 LB3501 LB3501	VS.	HB3701 HB3501 HB3551 HB3601 HB3651 HB3501 HB3551 HB3601 HB3651 HB3701	12.04% 11.82% 11.82% 11.82% 11.82% 11.60% 11.60% 11.60% 11.60%	VS. VS. VS. VS. VS. VS. VS. VS.	13.35% 15.03% 14.60% 14.18% 13.76% 13.35% 15.03% 14.60% 14.18% 13.76% 13.35%	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH
LB3401 LB3451 LB3451 LB3451 LB3451 LB3501 LB3501 LB3501 LB3501 LB3501 LB3501 LB3501	VS. VS. VS. VS. VS. VS. VS. VS.	HB3701 HB3551 HB3651 HB3601 HB3701 HB3501 HB3551 HB3601 HB3651 HB3701 HB4501	12.04% 11.82% 11.82% 11.82% 11.60% 11.60% 11.60% 11.60% 11.60% 12.57%	VS. VS. VS. VS. VS. VS. VS. VS.	13.35% 15.03% 14.60% 14.18% 13.76% 13.35% 15.03% 14.60% 14.18% 13.76% 13.35%	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH
LB3401 LB3451 LB3451 LB3451 LB3451 LB3501 LB3501 LB3501 LB3501 LB3501 LB3501	VS.	HB3701 HB3501 HB3551 HB3601 HB3651 HB3501 HB3551 HB3601 HB3651 HB3701	12.04% 11.82% 11.82% 11.82% 11.82% 11.60% 11.60% 11.60% 11.60%	VS. VS. VS. VS. VS. VS. VS. VS.	13.35% 15.03% 14.60% 14.18% 13.76% 13.35% 15.03% 14.60% 14.18% 13.76% 13.35%	HIGH HIGH HIGH HIGH HIGH HIGH HIGH HIGH

LB4251	VS.	HB4601	12.57%	VS .	13.76%	HIGH
LB4251	VS.	HB4651	12.57%	VS.	13.34%	HIGH
LB4251	VS.	HB4701	12.57%	VS.	12.93%	HIGH
B4301	VS.	HB4501	12.35%	VS.	14.60%	HIGH
34301	VS. VS.	HB4551	12.35%	VS.	14.18%	HIGH
LB4301		HB4601	12.35%	VS.	13.76%	HIGH
	V\$.				13.34%	
LB4301	VS.	HB4651	12.35%	V\$.		HIGH
LB4301	V\$.	HB4701	12.35%	V\$.	12.93%	HIGH
LB4351	VS.	HB4501	12.12%	VS .	14.60%	HIGH
LB4351	VS.	HB4551	12.12%	VS .	14.18%	HIGH
LB4351	VS.	HB4601	12.12%	VS.	13.76%	HIGH
LB4351	VS.	HB4651	12.12%	VS .	13.34%	HIGH
LB4351	VS.	HB4701	12.12%	VS .	12.93%	HIGH
LB4401	VS .	HB4501	11.90%	V\$.	14.60%	HIGH
LB4401	VS.	HB4551	11.90%	VS .	14.18%	HIGH
LB4401	VS.	HB4601	11.90%	VS .	13.76%	HIGH
LB4401	VS.	HB4651	11.90%	VS.	13.34%	HIGH
LB4401	VS.	HB4701	11.90%	VS .	12.93%	HIGH
LB4451	VS.	HB4501	11.65%	VS .	14.60%	HIGH
LB4451	VS.	HB4551	11.65%	YS .	14.18%	HIGH
LB4451	VS.	HB4601	11.65%	VS.	13.76%	HIGH
LB4451	VS.	HB4651	11.65%	VS .	13.34%	HIGH
LB4451	VS.	HB4701	11.65%	VS.	12.93%	HIGH
LB4501	VS.	HB4501	11.36%	V8.	14.60%	
LB4501	VS.	HB4551	11.36%	VS.	14.18%	HIGH
LB4501	VS.	HB4601	11.36%	VS.	13.76%	HIGH
LB4501	VS.	HB4651	11.36%	VS.	13.34%	HIGH
LB4501	VS.	HB4701	11.36%	VS.	12.93%	HIGH
LB5251	VS.	HB5501	12.43%	VS.	14.17%	HIGH
LB5251	VS.	HB5551	12.43%	VS.	13.75%	HIGH
LB5251	VS.	HB5601	12.43%	VS.	13.34%	HIGH
LB5251	VS.	HB5651	12.43%	VS.	12.93%	HIGH
' B5251	VS.	HB5701	12.43%	VS.	12.52%	LOW
35301	VS.	HB5501	12.21%	VS.	14.17%	HIGH
LB5301	VS.	HB5551	12.21%	VS .	13.75%	HIGH
LB5301	VS.	HB5601	12.21%	VS.	13.34%	HIGH
LB5301	VS.	HB5651	12.21%	VS.	12.93%	HIGH
LB5301	VS.	HB5701	12.21%	VS.	12.52%	HIGH
LB5351	٧s.	HB5501	11.98%	VS.	14.17%	HIGH
LB5351	VS.	HB5551	11.98%	VS.	13.75%	HIGH
LB5351	VS.	HB5601	11.98%	VS.	13.34%	HIGH
LB5351	VS.	HB5651	11.98%	VS.	12.93%	HIGH
LB5351	VS.	HB5701	11.98%	VS.	12.52%	HIGH
LB5401	VS.	HB5501	11.70%	VS.	14.17%	HIGH
LB5401	VS.	HB5551	11.70%	VS.	13.75%	HIGH
LB5401	VS.	HB5601	11.70%	VS.	13.34%	HIGH
LB5401	VS.	HB5651	11.70%	VS.	12.93%	HIGH
LB5401	VS.	HB5701	11.70%	VS.	12.52%	HIGH
LB5451	VS.	HB5501	11.41%	VS.	14.17%	HIGH
LB5451	VS.	HB5551	11.41%	VS.	13.75%	HIGH
LB5451	VS.	HB5601	11.41%	VS.	13.34%	HIGH
LB5451	VS.	HB5651	11.41%	VS.	12.93%	HIGH
LB5451	VS.	HB5701	11.41%	VS.	12.52%	HIGH
LB5501	VS.	HB5501	11.12%	VS.	14.17%	_
LB5501	VS.	HB5551	11.12%	VS.	13.75%	HIGH
LB5501	VS.	HB5601	11.12%	VS.	13.34%	HIGH
LB5501	VS.	HB5651	11.12%	VS.	12.93%	HIGH
LB5501	VS.	HB5701	11.12%	VS.	12.52%	HIGH
LB6251	VS.	HB6501	12.29%	VS.	13.74%	HIGH
LB6251	VS. VS.	HB6551	12.29%	VS.	13.74%	HIGH
LB6251	VS. VS.	HB6601	12.29%	VS.	12.92%	HIGH
' B6251		HB6651	12.29%	VS.	12.51%	HIGH
00201	VS.	110000	12.2370	¥3.	16.0170	HIGH

LB6251	VS.	HB6701	12.29%	VS.	12.11%	LOW
LB6301	VS.	HB6501	12.03%	V\$.	13.74%	HIGH
LB6301	VS.	HB6551	12.03%	V\$.	13.33%	HIGH
96301		HB6601	12.03%	VS.	12.92%	HIGH
	VS.					
6301ر	VS.	HB6651	12.03%	VS.	12.51%	HIGH
✓LB6301	VS.	HB6701	12.03%	VS .	12.11%	LOW
LB6351	V\$.	HB6501	11.74%	VS .	13.74%	HIGH
LB6351	V\$.	HB6551	11.74%	VS.	13.33%	HIGH
LB6351	VS.	HB6601	11.74%	VS.	12.92%	HIGH
LB6351	VS.	HB6651	11.74%	VS.	12.51%	HIGH
LB6351	VS.	HB6701	11.74%	VS.	12.11%	HIGH
LB6401	VS.	HB6501	11.45%	VS.	13.74%	HIGH
LB6401	VS.	HB6551	11.45%	VS .	13.33%	HIGH
LB6401	VS.	HB6601	11.45%	V\$.	12.92%	HIGH
LB6401	VS.	HB6651	11.45%	VS .	12.51%	HIGH
LB6401	VS.	HB6701	11.45%	VS.	12.11%	HIGH
LB6451	VS.	HB6501	11.13%	VS .	13.74%	HIGH
LB6451	VS.	HB6551	11.13%	VS.	13.33%	HIGH
LB6451	VS.	HB6601	11.13%	VS .	12.92%	HIGH
LB6451	VS.	HB6651	11.13%	V8.	12.51%	HIGH
LB6451	VS.	HB6701	11.13%	V8.	12.11%	HIGH
LB6501		HB6501	10.77%		13.74%	
	VS.			V\$.		HIGH
LB6501	VS.	HB6551	10.77%	VS.	13.33%	
LB6501	VS.	HB6601	10.77%	VS .	12.92%	HIGH
LB6501	VS.	HB6651	10.77%	VS .	12.51%	HIGH
LB6501	VS.	HB6701	10.77%	VS.	12.11%	HIGH
LB2250	VS:	HB2500	15.30%	VS.	15.46%	HIGH
LB2250	VS.	HB2550	15.30%	VS.	15.03%	LOW
LB2250	VS.	HB2600	15.30%	VS.	14.60%	LOW
LB2250	vs.	HB2650	15.30%	VS.	14.18%	LOW
LB2250	VS.	HB2700	15.30%	VS.	13.76%	LOW
						HIGH
LB2300	VS.	HB2500	15.02%	VS.	15.46%	
92300	VS.	HB2550	15.02%	VS.	15.03%	LOW
J 230 0	VS.	HB2600	15.02%	VS.	14.60%	LOW
∠ LB2300	VS.	HB2650	15.02%	VS.	14.18%	LOW
LB2300	VS.	HB2700	15.02%	VS.	13.76%	LOW
LB2350	VS.	HB2500	14.74%	VS.	15.46%	HIGH
LB2350	VS.	HB2550	14.74%	VS.	15.03%	HIGH
LB2350	VS.	HB2600	14.74%	VS.	14.60%	LOW
LB2350	VS.	HB2650	14.74%	VS.	14.18%	LOW
LB2350	VS.	HB2700	14.74%	VS.	13.76%	LOW
LB2400	vs.	HB2500	14.46%	VS.	15.46%	HIGH
						HIGH
LB2400	VS.	HB2550	14.46%	VS.	15.03%	
LB2400	VS.	HB2600	14.46%	VS.	14.60%	HIGH
LB2400	VS.	HB2650	14.46%	VS.	14.18%	LOW
LB2400	VS.	HB2700	14.46%	VS.	13.76%	LOW
LB2450	VS.	HB2500	14.13%	VS.	15.46%	HIGH
LB2450	VS.	HB2550	14.13%	VS.	15.03%	HIGH
LB2450	VS.	HB2600	14.13%	VS.	14.60%	HIGH
LB2450	VS.	HB2650	14.13%	VS.	14.18%	LOW
LB2450	vs.	HB2700	14.13%	VS.	13.76%	LOW
LB2500	VS.	HB2500	13.79%	VS.	15.46%	
LB2500	vs.	HB2550	13.79%	VS.	15.03%	HIGH
LB2500	VS.	HB2600	13.79%	VS.	14.60%	HIGH
LB2500	VS.	HB2650	13.79%	VS.	14.18%	HIGH
LB2500	VS.	HB2700	13.79%	VS.	13.76%	LOW
LB3250	VS.	HB3500	15. 06%	VS.	15.03%	LOW
LB3250	VS.	HB3550	15.06%	VS.	14.60%	LOW
LB3250	VS.	HB3600	15.06%	VS.	14.18%	LOW
LB3250	V\$.	HB3650	15.06%	V\$.	13.76%	LOW
LB3250	VS.	HB3700	15.06%	VS.	13.35%	LOW
93300	VS.	HB3500	14.79%	VS.	15.03%	HIGH
2000			1 7.1 9 /0			

LB3300	VS.	HB3550	14.79%	VS.	14.60%	LOW
LB3300	VS.	HB3600	14.79%	VS.	14.18%	LOW
LB3300	VS.	HB3650	14.79%	VS.	13.76%	LOW
33300	VS.	HB3700	14.79%	VS.	13.35%	LOW
_3350	VS.	HB3500	14.49%	VS.	15.03%	HIGH
LB3350	VS.	HB3550	14.49%	VS.	14.60%	HIGH
LB3350		HB3600	14.49%	VS.	14.18%	LOW
	VS.					LOW
LB3350	VS.	HB3650	14.49%	V\$.	13.76%	
LB3350	VS.	HB3700	14.49%	V\$.	13.35%	LOW
LB3400	VS.	HB3500	14.15%	VS.	15.03%	HIGH
LB3400	VS.	HB3550	14.15%	VS.	14.60%	HIGH
LB3400	VS.	HB3600	14.15%	VS .	14.18%	LOW
LB3400	VS.	HB3650	14.15%	VS.	13.76%	LOW
LB3400	VS.	HB3700	14.15%	VS .	13.35%	LOW
LB3450	VS.	HB3500	13.81%	V\$.	15.03%	HIGH
LB3450	VS.	HB3550	13.81%	VS .	14.60%	HIGH
LB3450	VS.	HB3600	13.81%	Y\$.	14.18%	HIGH
LB3450	VS.	HB3650	13.81%	V\$.	13.76%	LOW
LB3450	VS.	HB3700	13.81%	VS.	13.35%	LOW
LB3500	VS.	HB3500	13.47%	V8.	15.03%	-
LB3500	VS.	HB3550	13.47%	VS.	14.60%	HIGH
LB3500	VS.	HB3600	13.47%	VS.	14.18%	HIGH
LB3500	VS.	HB3650	13.47%	VS.	13.76%	HIGH
LB3500	VS.	HB3700	13.47%	VS.	13.35%	LOW
LB4250	VS.	HB4500	14.83%	VS.	14.60%	LOW
LB4250	VS.	HB4550	14.83%	VS.	14.18%	LOW
LB4250	VS.	HB4600	14.83%	V\$.	13.76%	LOW
LB4250	VS.	HB4650	14.83%	VS.	13.34%	LOW
LB4250	VS.	HB4700	14.83%	VS.	12.93%	LOW
LB4230		HB4500			14.60%	LOW
	VS.		14.51%	VS.		
LB4300	VS.	HB4550	14.51%	VS.	14.18%	LOW
LB4300	VS.	HB4600	14.51%	VS.	13.76%	LOW
34300	VS.	HB4650	14.51%	VS.	13.34%	LOW
_34300	VS.	HB4700	14.51%	VS.	12.93%	LOW
LB4350	VS.	HB4500	14.17%	VS.	14.60%	HIGH
LB4350	VS.	HB4550	14.17%	VS.	14.18%	LOW
LB4350	VS.	HB4600	14.17%	VS.	13.76%	LOW
LB4350	VS.	HB4650	14.17%	VS.	13.34%	LOW
LB4350	VS.	HB4700	14.17%	VS .	12.93%	LOW
LB4400	VS.	HB4500	13.83%	VS.	14.60%	HIGH
LB4400	VS.	HB4550	13.83%	VS.	14.18%	HIGH
LB4400	VS.	HB4600	13.83%	VS.	13.76%	LOW
LB4400	VS.	HB4650	13.83%	VS.	13.34%	LOW
LB4400	VS.	HB4700	13.83%	VS.	12.93%	LOW
LB4450	VS.	HB4500	13.49%	VS.	14.60%	HIGH
LB4450	VS.	HB4550	. 13.49%	VS.	14.18%	HIGH
LB4450	VS.	HB4600	13.49%	VS.	13.76%	HIGH
LB4450	VS.	HB4650	13.49%	VS.	13.34%	LOW
LB4450	VS.	HB4700	13,49%	VS.	12.93%	LOW
LB4500	VS.	HB4500	13.10%	VS.	14.60%	
LB4500	VS.	HB4550	13.10%	VS.	14.18%	HIGH
LB4500	VS.	HB4600	13.10%	VS.	13.76%	HIGH
LB4500	VS.	HB4650	13.10%	VS.	13.34%	HIGH
LB4500	VS.	HB4700	13.10%	VS.	12.93%	LOW
LB5250	VS.	HB5500	14.52%		14.17%	LOW
LB5250				VS.		
	VS.	HB5550	14.52%	VS.	13.75%	LOW
LB5250	VS.	HB5600	14.52%	VS.	13.34%	LOW
LB5250	VS.	HB5650	14.52%	VS.	12.93%	LOW
LB5250	V\$.	HB5700	14.52%	VS.	12.52%	LOW
LB5300	VS.	HB5500	14.18%	VS.	14.17%	LOW
LB5300	VS.	HB5550	14.18%	VS.	13.75%	LOW
95300	VS.	HB5600	14.18%	VS.	13.34%	LOW

XGAPS

LB5300	VS.	HB5650		14.18%	VS.	12.93%	LOW	RANGE 0				
LB5300	VS.	HB5700		14.18%	VS.	12.52%	LOW	LOWS	HIGHS			
1 R5350	VS.	HB5500		13.84%	VS.	14.17%	HIGH	0	0	10	10	
5350	VS.	HB5550		13.84%	VS.	13.75%	LOW					
_∠⊭5350	VS.	HB5600		13.84%	VS.	13.34%	LOW	RANGE - 0.5	i - 1.0			
LB5350	VS.			13.84%	VS .	12.93%	LOW	LOWS	HIGHS	_		
LB5350	VS.	HB5700		13.84%	VS.	12.52%	LOW	0	50	0	50	
LB5400	V\$.	HB5500		13.48%	VS.	14.17%	HIGH	0%	100%			
LB5400	VS.	HB5550		13.48%	VS.	13.75%	HIGH	RANGE - 1.5	5 - 2.0			
LB5400	VS.	HB5600		13.48%	VS.	13.34%	LOW	LOWS	HIGHS	-		
LB5400	VS.			13.48%	VS.	12.93%	LOW	20	70	0	90	
LB5400	VS.	HB5700		13.48%	VS.	12.52%	LOW	22%	78%			
LB5450	VS.	HB5500		13.09%	VS.	14.17%	HIGH	RANGE - 2.5				
LB5450	VS.	HB5550		13.09%	VS.	13.75%	HIGH	LOWS	HIGHS	_		
LB5450	VS.			13.09%	VS.	13.34%	HIGH	44	46	0	90	,
LB5450	VS.	HB5650		13.09%	VS.	12.93%	LOW	49%	51%	_		
LB5450	VS.	HB5700		13.09%	VS.	12.52%	LOW	RANGE - 3.5				
LB5500	VS.	HB5500		12.70%	VS.	14.17%		LOWS	HIGHS			
LB5500	VS.	—		12.70%	VS.	13.75%	HIGH	33	27	0	60	300
LB5500	VS.	HB5600		12.70%	VS.	13.34%	HIGH	55%	45%	-		
LB5500	vs.	HB5650		12.70%	VS.	12.93%	HIGH				·	
LB5500	VS.	HB5700		12.70%	V8.	12.52%	LOW	2% REINITIA	LIZATION			
LB6250	VS.	HB6500		14.18%	VS.	13.74%	LOW	LOWS	HIGHS			
LB6250	VS.	HB6550		14.18%	VS.	13.33%	LOW	16	42	2	60	
LB6250	VS.	HB6600		14.18%	VS.	12.92%	LOW	28%	72%	-		
LB6250	VS.	HB6650		14.18%	VS.	12.51%	LOW	3% REINITIA				
LB6250	VS.	HB6700		14.18%	VS.	12.11%	LOW	LOWS	HIGHS			
LB6300	VS.	HB6500		13.84%	VS.	13.74%	LOW	18	40	2	60	
LB6300	VS.	HB6550		13.84%	VS.	13.33%	LOW	31%	69%	_	-	
LB6300	V.S.	HB6600		13.84%	VS.	12.92%	LOW	4% REINITIA				
LB6300	VS.	HB6650		13.84%	V\$.	12.51%	LOW	LOWS	HIGHS			
B6300	VS.			13.84%	VS.	12.11%	LOW	20	38	. 2	60	
6350	VS.	HB6500		13.47%	V\$.	13.74%	HIGH	34%	66%		00	
_್ನದ6350	VS.	HB6550		13.47%	VS.	13.33%	LOW	5% REINITIA				
LB6350	VS.	HB6600		13.47%	VS.	12.92%	LOW	LOWS	HIGHS			
LB6350	VS.	HB6650		13.47%	VS.	12.51%	LOW	21	37	2	60	
LB6350	VS.	HB6700		13.47%	VS.	12.11%	LOW	36%	64%	-	00	
LB6400	VS.	HB6500		13.07%	VS. VS.	13.74%	HIGH	6% REINITIA				
LB6400	VS.	HB6550		13.07%	VS.	13.33%	HIGH	LOWS	HIGHS			
LB6400	VS.	HB6600		13.07%	VS. VS.	12.92%	LOW	22	36	2	60	300
LB6400	VS.	HB6650		13.07%	VS.	12.51%	LOW	38%	62% -			300
LB6400	VS.	HB6700		13.07%	VS.	12.11%	LOW	WITH ADDB				
LB6450		HB6500		12.68%	VS.	13.74%	HIGH	LOWS	HIGHS			
LB6450		HB6550		12.68%	VS.	13.33%	HIGH	3	142		150	
LB6450		HB6600		12.68%	VS.	12.92%	HIGH	2%	98%	3	150	
LB6450	VS. VS.			12.68%		12.51%	LOW	WITHOUT A				
LB6450	VS. VS.		ŧ:	12.68%		12.51%	LOW	LOWS	HIGHS	_		
LB6500				12.30%	VS.	13.74%		94	51	- 5	150	300
LB6500	VS.			12.30%	VS.	13.74%	HIGH	65%	35%	3	150	300
	VS.				VS.	13.33%		TOTAL	TOTAL	TOTAL		
LB6500	VS.			12.30%	VS.		HIGH	LOWS	HIGHS	IOIAL		
LB6500 LB6500	VS.			12.30%	VS.	12.51%	HIGH	10 V VS	193	10	300	
LD6300	VS.	HB6700		12.30%	VS.	12.11%	LOW	97	193	10	300	

LC2251	VS.	HB2501	14.98%	V\$.	15.46%	HIGH
LC2251	VS.	HB2551	14.98%	V\$.	15.03%	LOW
LC2251	VS.	HB2601	14.98%	V8.	14.60%	LOW
2251	VS.	HB2651	14.98%	V\$.	14.18%	LOW
_32251	VS.	HB2701	14.98%	V8.	13.76%	LOW
LC2301	VS.	HB2501	14.66%	VS.	15.46%	HIGH
LC2301	VS.	HB2551	14.66%	V8.	15.03%	HIGH
LC2301	VS.	HB2601	14.66%	V8.	14.60%	LOW
LC2301	VS.	HB2651	14.66%	VS.	14.18%	LOW
LC2301	VS.	HB2701	14.66%	VS.	13.76%	LOW
LC2351	VS.	HB2501	14.32%	VS.	15.46%	HIGH
LC2351	VS.	HB2551	14.32%	VS.	15.03%	HIGH
LC2351	VS.	HB2601	14.32%	VS.	14.60%	HIGH
LC2351	VS.	HB2651	14.32%	VS.	14.18%	LOW
LC2351	VS.	HB2701	14.32%	V8.	13.76%	LOW
LC2401	VS.	HB2501	13.99%	VS.	15.46%	HIGH
LC2401	VS.	HB2551	13.99%	VS.	15.03%	HIGH
LC2401	VS.	HB2601	13.99%	VS.	14.60%	HIGH
LC2401	VS.	HB2651	13.99%	VS.	14.18%	HIGH
LC2401	VS.	HB2701	13.99%	VS.	13.76%	LOW
LC2451	VS.	HB2501	13.65%	VS.	15.46%	HIGH
LC2451	VS.	HB2551	13.65%	VS.	15.03%	HIGH
LC2451	VS.	HB2601	13.65%	VS.	14.60%	HIGH
LC2451	VS.	HB2651	13.65%	VS.	14.18%	HIGH
LC2451	VS.	HB2701	13.65%	VS.	13.76%	HIGH
LC2501	VS.	HB2501	13.33%	VS.	15.46%	
LC2501	vs. V\$.	HB2551	13.33%	VS.	15.03%	HIGH
LC2501	VS.	HB2601	13.33%	VS.	14.60%	HIGH
LC2501	VS.	HB2651	13.33%	VS.	14.18%	HIGH
LC2501	vs.	HB2701	13.33%	VS.	13.76%	HIGH
LC3251	VS.	HB3501	14.69%	VS.	15.03%	HIGH
LC3251	vs.	HB3551	14.69%	VS.	14.60%	LOW
73251	VS.	HB3601	14.69%	VS.	14.18%	LOW
J3251	VS.	HB3651	14.69%	VS.	13.76%	LOW
LC3251	VS.	HB3701	14.69%	VS.	13.35%	LOW
LC3301	VS.	HB3501	14.35%	VS.	15.03%	HIGH
LC3301	VS.	HB3551	14.35%	VS.	14.60%	HIGH
LC3301	VS.	HB3601	14.35%	VS.	14.18%	LOW
LC3301	vs.	HB3651	14.35%	VS.	13.76%	LOW
LC3301	vs.	HB3701	14.35%	VS.	13.35%	LOW
LC3351	VS.	HB3501	14.02%	VS.	15.03%	HIGH
LC3351	VS.	HB3551	14.02%	VS.	14.60%	HIGH
LC3351	VS.	HB3601	14.02%	VS.	14.18%	HIGH
LC3351	VS.	HB3651	14.02%	VS.	13.76%	LOW
LC3351	vs.	HB3701	14.02%	VS.	13.35%	LOW
LC3401	vs.	HB3501	12 60%	VS.	15.03%	HIGH
LC3401	VS.	HB3551	13.69%	VS.	14.60%	HIGH
LC3401	VS.	HB3601	13.69%	VS.	14.18%	HIGH
LC3401	vs.	HB3651	13.69%	VS.	13.76%	LOW
LC3401	VS.	HB3701	13.69%	VS.	13.35%	LOW
LC3451	VS.	HB3501	13.36%	VS.	15.03%	HIGH
LC3451	VS.	HB3551	13.36%	VS.	14.60%	HIGH
LC3451	VS.	HB3601	13.36%	VS.	14.18%	HIGH
LC3451	VS.	HB3651	13.36%	VS.	13.76%	HIGH
LC3451	VS.	HB3701	13.36%	VS.	13.35%	LOW
LC3501	VS.	HB3501	13.03%	VS.	15.03%	
LC3501	VS.	HB3551	13.03%	VS.	14.60%	HIGH
LC3501	VS.	HB3601	13.03%	VS.	14.18%	HIGH
LC3501	vs.	HB3651	13.03%	VS.	13.76%	HIGH
LC3501	VS.	HB3701	13.03%	VS.	13.35%	HIGH
LC4251	VS.	HB4501	14.38%	VS.	14.60%	HIGH
C4251	VS.	HB4551	14.38%	VS.	14.18%	LOW
J-1201					17.10/0	